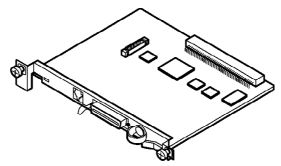
ORDER NO. KMS0304687C8

Service Manual

8Port Digital Hybrid Extension Card KX-TDA0170XJ / KX-TDA0170X

(for Europe, Asia Oceania, Middle Near East, Latin America, Russia and Africa)



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⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

When you note the serial number, write down all of the 11 digits. The serial number may be found on the unit.

Panasonic

IMPORTANT INFORMATION ABOUT LEAD FREE, (PbF), SOLDERING

If lead free solder was used in the manufacture of this product the printed circuit boards will be marked PbF.

Standard leaded, (Pb), solder can be used as usual on boards without the PbF mark.

When this mark does appear please read and follow the special instructions described in this manual on the use of PbF and how it might be permissible to use Pb solder during service and repair work.

1. ABOUT LEAD FREE SOLDER (PbF: Pb free)

Note:

In the information below, Pb, the symbol for lead in the periodic table of elements, will refer to

1

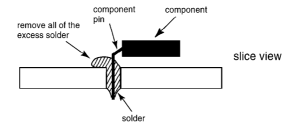
standard solder or solder that contains lead.

We will use PbF when discussing the lead free solder used in our manufacturing process which is made from Tin, (Sn), Silver, (Ag), and Copper, (Cu).

This model, and others like it, manufactured using lead free solder will have PbF stamped on the PCB. For service and repair work we suggest using the same type of solder although, with some precautions, standard Pb solder can also be used.

Caution

- PbF solder has a melting point that is 50° ~ 70° F, (30° ~ 40°C) higher than Pb solder. Please use a soldering iron with temperature control and adjust it to 700° ± 20° F, (370° ± 10°C). In case of using high temperature soldering iron, please be careful not to heat too long.
- PbF solder will tend to splash if it is heated much higher than its melting point, approximately 1100°F, (600°C).
- If you must use Pb solder on a PCB manufactured using PbF solder, remove as much of the original PbF solder as possible and be sure that any remaining is melted prior to applying the Pb solder.
- When applying PbF solder to double layered boards, please check the component side for excess which may flow onto the opposite side (See figure, below).



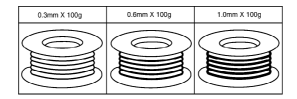
1.1. SUGGESTED PbF SOLDER

There are several types of PbF solder available commercially. While this product is manufactured using Tin, Silver, and Copper,

(Sn+Ag+Cu), you can also use Tin and Copper, (Sn+Cu), or Tin, Zinc, and Bismuth, (Sn+Zn+Bi). Please check the manufac

turer's specific instructions for the melting points of their products and any precautions for using their product with other materials.

The following lead free (PbF) solder wire sizes are recommended for service of this product: 0.3mm, 0.6mm and 1.0mm.



1.2. HOW TO RECOGNIZE THAT Pb FREE SOLDER IS USED

"PbF" is marked on the PCB to show that Pb free solder is used.(See the figure below.)

1.3. NOTE

Current models of the KX-TDA0170X use PbF. Early-production models do not.

2. FOR SERVICE TECHNICIANS

ICs and LSIs are vulnerable to static electricity.

When repairing, the following precautions will help prevent recurring malfunctions.

- 1. Cover the plastic parts boxes with aluminum foil.
- 2. Ground the soldering irons.
- 3. Use a conductive mat on the worktable.
- 4. Do not touch IC or LSI pins with bare fingers.

3. GENERAL DESCRIPTION

This card, which is used in the free slot of the TDA system, can randomly connect eight of SLT, DPT, and APT. In DPT connection, the XDP function allows SLT to be connected to each port in parallel.lt is comprised of CPU that is SH-1 (SH7020), 8Mbit flash ROM, and 2Mbit SRAM. The software updates can be downloaded.

4. SPECIFICATION

Functional Block		Functional contents		
Extension Interface	Number of Ports	8 ports		
	PT Interface	+40V/+15V Overcurrent protective function, Volta switching function Inter-APT communications D (Upward: 0.25kbps, Downward: 0.69kbps) 2W Ping-pong transmission system (31.25kbps) Inter-DPT communications, Inter-CS (TDA0141) communications (from ver.1.1) 2B+D (144kbps) 2W Ping-pong transmission system (512kbps)		
		Dch-control HDLC embeds eight channels in ASI Surge protective function		
	SLT Interface	+30V 30mA Feeding function Dial-pulse signal detecting function DTMF signal detecting function Bell signal issuing function Hook detecting function Ringtrip detecting function 2W/4W converting function Surge protective function Infineon-manufactured 4ch codec function CODEC function µ /A law switching function Test function (Loop back, Tone generation) Programmable digital filtering function Serial interface function PIO function		
DTMF Receiver	Eight lines for eac	ch port		
Extension Caller ID	Only connector te	rminal is installed		
On-board Ringer	20/25Hz 75Vrms Phase control (Th	ree-phase / Four-phase)		
On-board DC/DC Power Supply Power Failure Forwarding Function	Input +15V Output +15V, +5V, Two lines support	, +3.3V		
Self-Diagnostic Function	Carried out with outsire-line interface in a pair (DHLC8 card has only			
ASIC	Speech path test, Dial pulse test, DTMF test EC bus interface function			
AUIU	CT bus interface function, Digital PLL function			
	Local bus interface function			
	Time switch function, Gain controlling function, DPRAM function			
	Private telephone controlling interface function			
	Parallel IO function			

Functional Block		Functional contents	
Controller	CPU	SH-1/SH7020 (12.288MHz)	
	Flash ROM	1 Mbyte	
	SRAM	256 kbyte	
LED Display Circuit	Card status indicating LED: Two colors (Red/Green)		
External Interface Connector	Extension interface	50pin Amphenol connector: 1	
	Power failure forwarding	4pin modular jack: 1	

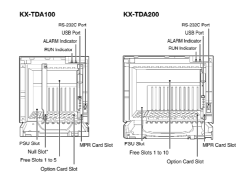
5. NAMES AND LOCATIONS

Overview





Inside View



Note:

5.1. INSTLLING/REMOVING THE OPTIONAL SERVICE CARDS

Slot Condition

^{*}Null slot is not available for any optional service cards.

Card Type	Slot Type					
	KX-TDA100: Free Slots 1 to 5	Option Slot	MPR Slot			
	KX-TDA200: Free Slots 1 to					
	10					
MPR Card	No	No	Yes			
CO Line Cards	Yes	No	No			
Extension	Yes	No	No			
Cards						
OPB3 Card	Yes	Yes	No			
CTI-LINK Card	Yes	Yes	No			

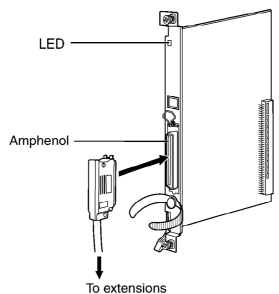
Caution:

To protect the back board from static electricity, do not touch parts on the back board in the main unit and on the optional service cards. To discharge static, touch ground or wear an earthing strap.

DHLC8 Card

Function

8-port digital hybrid extension card for DPT, APT, SLT, and digital DSS consoles with 2 power failure transfer ports.



Notes

- To connect the amphenol connector, refer to "Fastening Amphenol Type Connector".

- For details about power failure transfer, refer to "Auxiary Connection for Power Failure Transfer".

Accessory and User-supplied Items Accessory: screws x 2 User-supplied: amphenol connector

Pin Assignments

Amphenol Connector

E0	٥٦
50 _	_25
	$\overline{}$
	i I
	l I
	11
	1 1
	1 1
	
	11
	1 1
26	1

No	Signal Name	Function	No	Signal Name	Function
1	RA	SLT Ring port 1	26	TA	SLT Tip port 1
2	D2A	PT Data port 1 (Low Volt)	27	D1A	PT Data port 1 (High Volt)
3	Reserved	-	28	Reserved	-
4	RB	SLT Ring port 2	29	ТВ	SLT Tip port 2
5	D2B	PT Data port 2 (Low Volt)	30	D1B	PT Data port 2 (High Volt)
6	Reserved	-	31	Reserved	-
7	RC	SLT Ring port 3	32	тс	SLT Tip port 3
8	D2C	PT Data port 3 (Low Volt)	33	D1C	PT Data port 3 (High Volt)
9	Reserved	-	34	Reserved	-
10	RD	SLT Ring port 4	35	TD	SLT Tip port 4
11	D2D	PT Data port 4 (Low Volt)	36	D1D	PT Data port 4 (High Volt)
12	Reserved	-	37	Reserved	-
13	RE	SLT Ring port 5	38	TE	SLT Tip port 5
14	D2E	PT Data port 5 (Low Volt)	39	D1E	PT Data port 5 (High Volt)
15	Reserved	-	40	Reserved	-
16	RF	SLT Ring port 6	41	TF	SLT Tip port 6
17	D2F	PT Data port 6 (Low Volt)	42	D1F	PT Data port 6 (High Volt)
18	Reserved	-	43	Reserved	-
19	RG	SLT Ring port 7	44	TG	SLT Tip port 7
20	D2G	PT Data port 7 (Low Volt)	45	D1G	PT Data port 7 (High Volt)
21	Reserved	-	46	Reserved	-
22	RH	SLT Ring port 8	47	TH	SLT Tip port 8
23	D2H	PT Data port 8 (Low Volt)	48	D1H	PT Data port 8 (High Volt)
24 -	Reserved	-	49 -	Reserved	-
25			50		

LED Indications

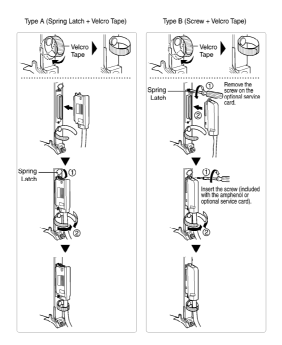
Indicatio	₽ olor	Description
CARD	Green/	OFF: Power Off
STATUS	Red	Green ON: Normal (all ports are idle)
		Green Flash (60 times per minute): Normal (a
		port is in use)
		Red ON: Fault (includes reset)
		Red Flash (60 times per minute): Out of Service

Fastening Amphenol Type Connector

An amphenol 57JE type connector is used on some of the optional sevice cards.

To connect an amphenol connector, use the spring latch or screw to fix the upper part and use

Velcro tape to fix the lower part of the connector.



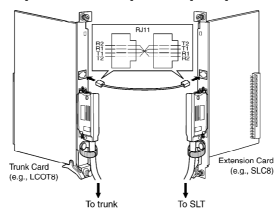
Auxiliary Connection for Power Failure Transfer

When the power supply to the Hybrid IP-PBX fails, power failure transfer (PFT) switches the current connection to the Auxiliary Connection automatically. A specific SLT (determined by System Programming) will be connected to selected CO lines in the event of system power failure. Auxiliary Connection is required to implement this feature.

Connection

The following CO line and extension cards can be used for Auxiliary Connections:

- Analog CO line cards: LCOT16 (4 PFT ports), and LCOT8 (2 PFT port)
- Extension cards: MSLC16 (4 PFT ports), SLC16 (4PFT ports), DHLC8 (2 PFT port) and SLC8 (2 PFT port)



Note

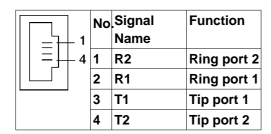
Pin assignments for ports 3 and 4 are the same as those of ports 1 and 2.

Accessory and User-supplied Items

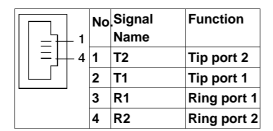
Accessory: none

User-supplied: RJ11 connectors

RJ11 Connector Pin Assignments for CO line Crad

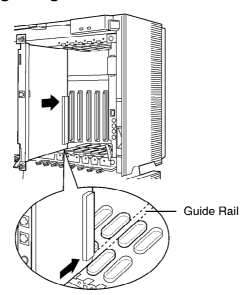


RJ11 Connector Pin Assignments for Extension Card

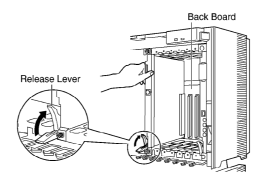


Installing Optional Service Cards

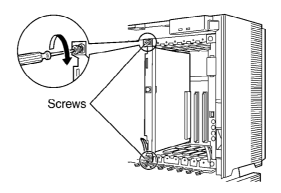
1. Insert the card along the guide rails.



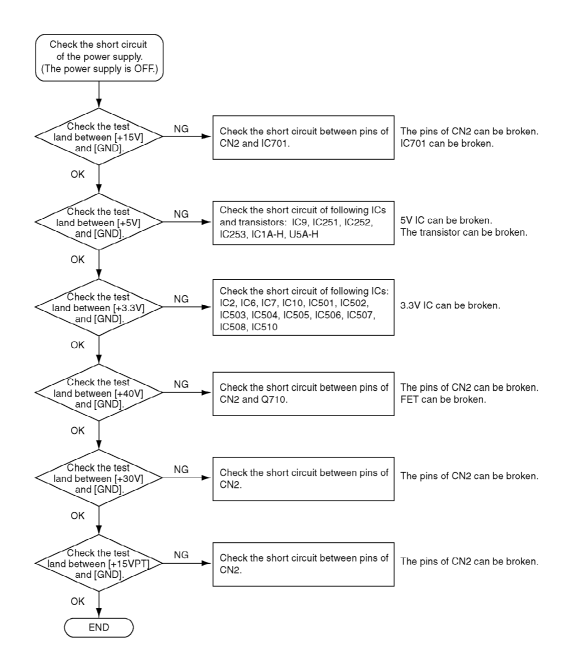
2. Holding the card as follows, push the release lever in the direction of the arrow so that the card is made to engage with the connector on the back board securely.

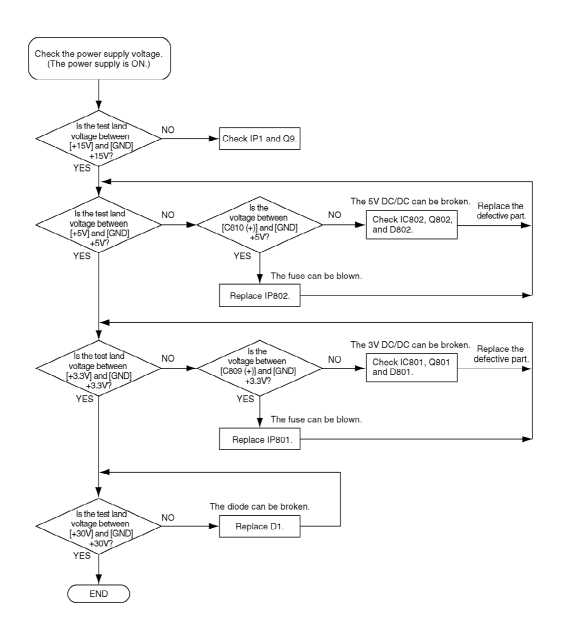


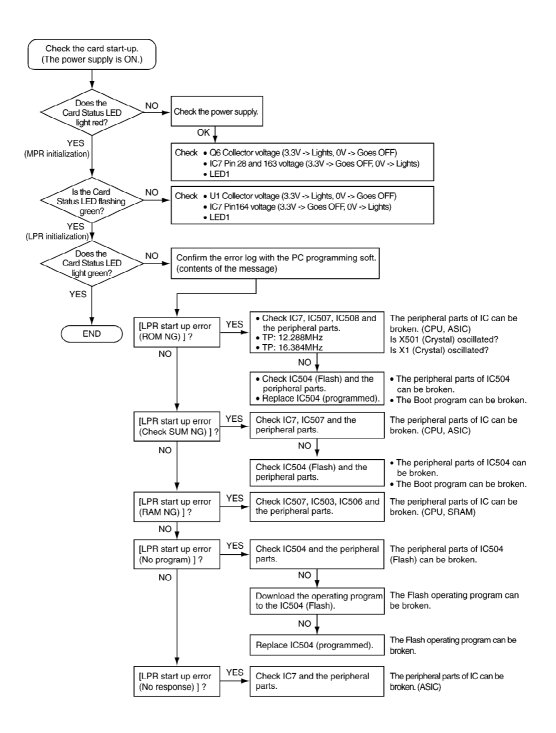
3. Turn the 2 screws clockwise to fix the card.

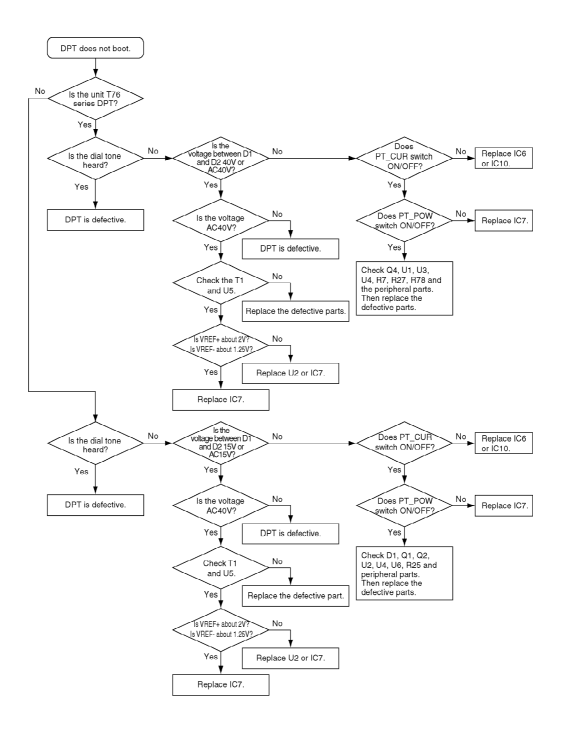


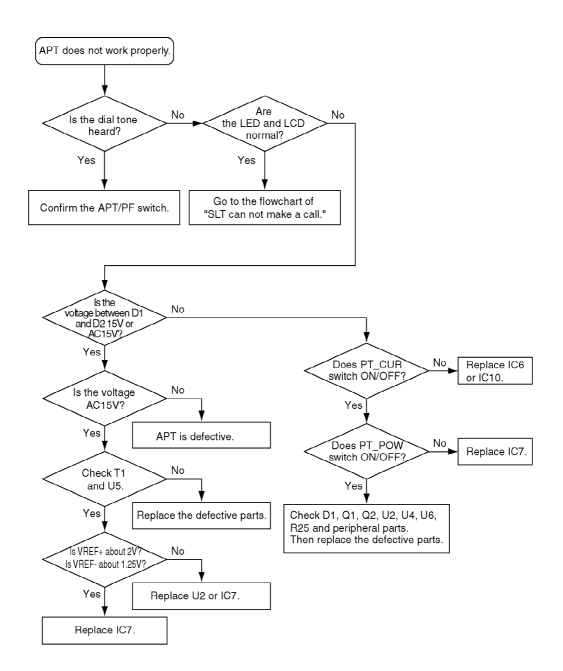
6. TROUBLESHOOTING GUIDE

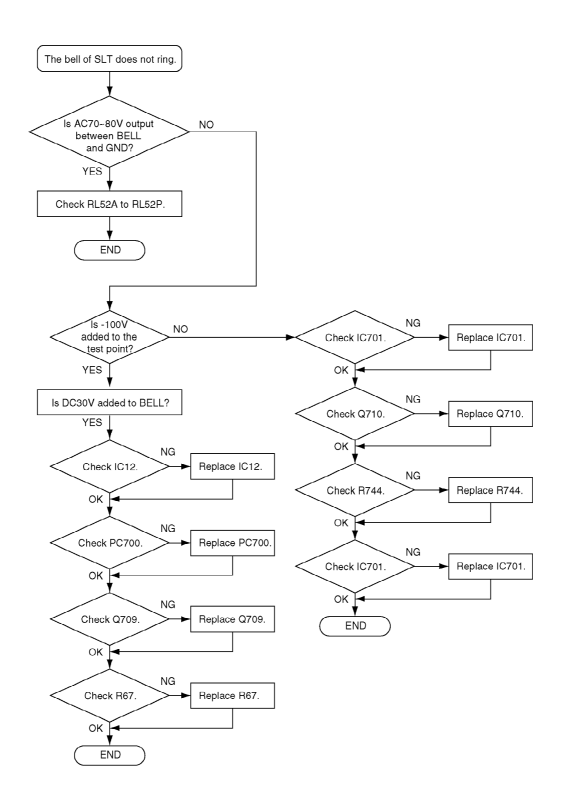


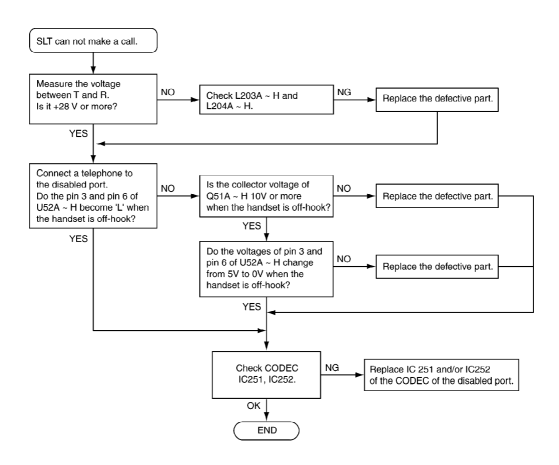


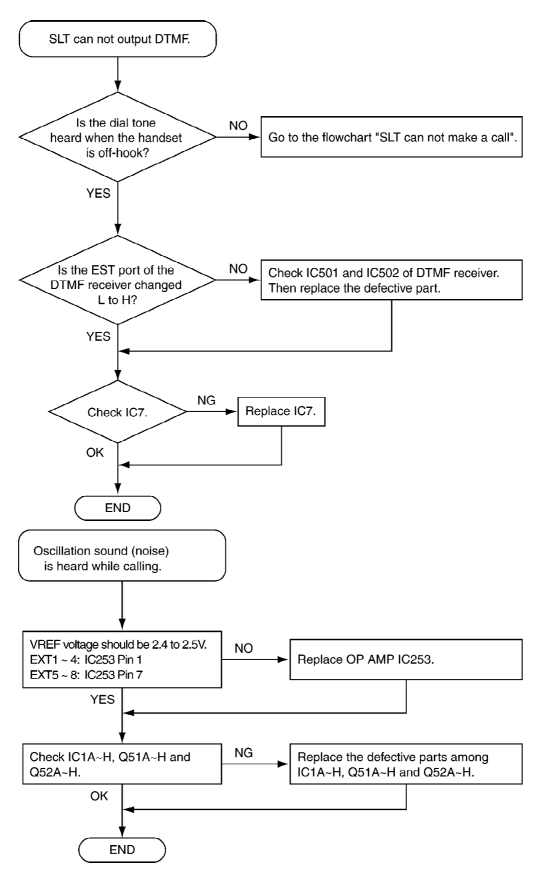












7. BLOCK DIAGRAM

8. CIRCUIT OPERATION

8.1. Conteol-System Circuit

8.1.1. CPU Peripherals

- CPU (System clock: 12.288 MHz).....IC507

Data bus: 16bit, Address bus: 23bit

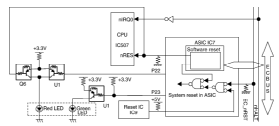
- Flash ROM (8Mbit).....IC504

Flash memory consists of two areas: boot space and administration space.

administration program can be rewritten through downloading.

	16KB	Sector 0	0
1	8KB	Sector 1	4000
Boot (128KB)	8KB	Sector 2	6000
1	32KB	Sector 3	8000
	64KB	Sector 4	10000
	64KB	Sector 5	20000
1	64KB	Sector 6	30000
Administration (896KB)			40000
	•		
	64KB	Sector 18	F0000

- SRAM (2Mbit).....IC503, IC506
 Used for the data buffer for CPU work area, and PT communication.
- Dual port RAM (128byte).....Uses a part of the functions of IC7. Used for the buffer for the communications with MPR.
- Reset



On boot-up, ASIC reset release is carried out by EC_nRST from MPR. After the ASIC reset release, CPU reset is released by the soft reset release from MPR; then, LPR program starts up.

- Operation in instantaneous interruption
When instantaneous power interruption is 300msec or less, reset operation is not carried out because the voltage is retained by the capacitor in the power supplyHowever, for the purpose of reducing the power consumption during instantaneous interruption, if it is detected (nHALT=L), power down mode is established and CPU itself goes into sleep mode. CPU sleep is

recovered from by the edge detection of nIRQ0 → L.

- LED Operation status indicating LED (Two colors)

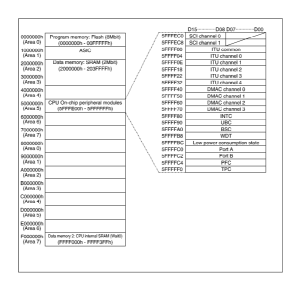
Red ON: Fault (RESET included)
Green ON: INS (Line not in use)

Green Flash (60/minute): INS (Line in use)

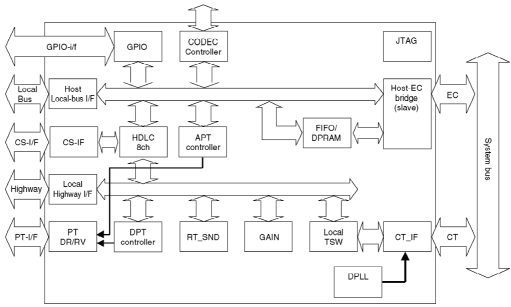
Red blinking: OUS

OFF: Power supply failure

- Address map



8.1.2. IC7 (ASIC)



- EC bus interface Independent bus for 16bit/8MHz two-way address data multiplex.
- CT bus interface Supports eight 8.192MHz highways (128 time slots).

- Local bus interface
 HITACHI-manufactured (Data 8bit, Address 13bit) SH-1CPU compatible bus.
- Local highway interface Accommodates 2.048, 4.096, and 8.192MHz highways (Up to 64 time slots).
- Local TSW
 Exchanges the time slots between CT bus (1024ch) and local highway (64ch).
- Local gain control
 Controls the gain of the local highway up-and-down 64ch in 1db step arbitrarily.
- PT interface
 Allows APT/DPT interface to be selected for each port.
- CODEC interface
 Can connect up to four Infineon-manufactured PEB2466, and is intended for enabling the line control.
- GPIO interface
 Parallel interface that is arbitrarily programmable bidirectionally.
- Time slot structure

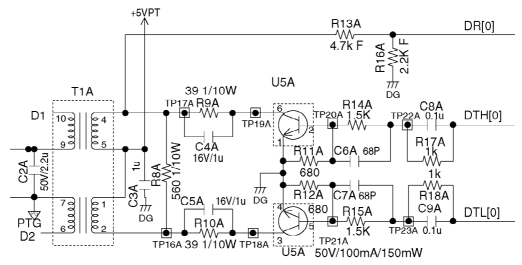
 The following is the time slot structure of the local highway on TDA0170.

Slot	PCM data
0	DPT#0 B1
1	DPT#0 B2
2	DPT#1 B1
3	DPT#1 B2
4	DPT#2 B1
5	DPT#2 B2
6	DPT#3 B1
7	DPT#3 B2
8	DPT#4 B1
9	DPT#4 B2
10	DPT#5 B1
11	DPT#5 B2
12	DPT#6 B1
13	DPT#6 B2
14	DPT#7 B1
15	DPT#7 B2

Slot	PCM data
16	SLT#0
17	SLT#1
18	SLT#2
19	SLT#3
20	SLT#4
21	SLT#5
22	SLT#6
23	SLT#7
25 ~ 26	Not used
63	Reserved

8.2. Line-System Circuit

8.2.1. PT Interface



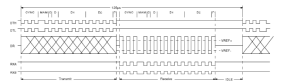
- APT data communications

Control data is transmitted from the DTL terminal of ASIC, then is output to APT (between D1 and D2) by way of the driver U5 and the pulse transformer T1.

The control data transmitted from APT is input to the DR terminal of ASIC by way of the pulse transformer T1 and R13. ASIC compares VREF+ with the input waveform, and receives a valid pulse.

- DPT data communications

Bch/Dch/Cch data is transmitted from the DTL/DTH terminal of ASIC, and the AMI-converted pulse signal is output to DPT (between D1 and D2) by way of the driver U5 and the pulse transformer T1. The Bch/Dch/Cch data transmitted from APT is input to the DR terminal of ASIC by way of the pulse transformer T1 and R13. ASIC compares VREF+ and VREF- with the input waveform, and receives a valid pulse.



- Bch communications

Communicated by the PCM data (64kbps \times 2) connected from the local highway by ASIC.

Used mainly for the audio signal of DPT.

- Dch communications

Communicated by the data (16kbps) protocol-converted by the

HDLC controller in ASIC.

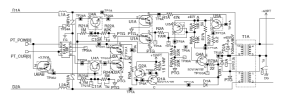
Used mainly for the control signal of DPT.

- Cch communications

Communicated by the data (8kbps) converted by the serial/parallelconverting circuit in ASIC.

Used mainly for recognizing the terminal model.

- PT current-supply circuit

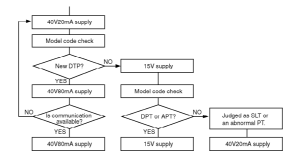


+15V/+40V is superimposed on the transmit/receive data line (D1, D2), and fed to PT. Supply voltage is +15V for old DPT and APT, and +40V for new DPT. It will be switched after the connected PT is judged through communications. I/O control is as follows.

PT_POW	PT_CUR	
Н	Н	15V
Н	L	0V
L	Н	40V80mA
L	L	40V20mA

For the protection against such as an overcurrent owing to +15V short in wiring, 300mA constant-current circuit by Q1, Q2, and R25 is used. In case of +40V, 20mA and 80mA constant-current circuits by Q4, U3, R7, and R27 are used.

The following is the flow chart of telephone switching at boot-up.



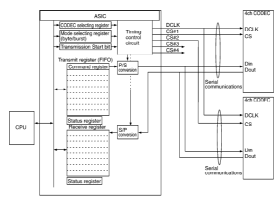
8.2.2. SLT interface

- CODEC control......IC251, IC252
Infineon-manufactured PEB2466 is used. The analog
characteristics, such as BN, frequency characteristic, level, and
sidetone, are set by the CODEC interface DCLK, CS, DOUT, and

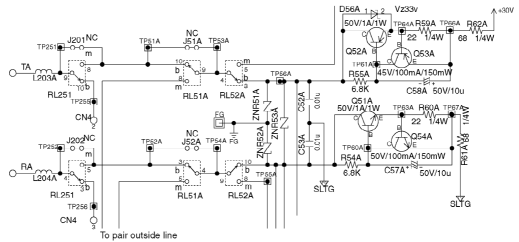
DIN. The built-in I/O port is used for HOOK detection, DTMF detection, BELL relay control, and DIAG relay control.

- A/D, D/A conversion

The conversion of 4-line analog signal and G.711 format PCM code (μ /A) is carried out.



- SLT current-supply circuit



The current-supply circuit feeds current at the constant-current circuit (TIP +30V, RING 0V). When the telephone is taken off the hook, DC loop is formed.

The feeding current is limited to 30mA by the circuit configurations of R59, Q53, R60, and Q54.

+30 V
$$\rightarrow$$
 R62 \rightarrow R61 \rightarrow Q52 \rightarrow RL52(b \rightarrow c) \rightarrow RL51(c \rightarrow b) \rightarrow RL251(m \rightarrow c) \rightarrow L203 \rightarrow Telephone \rightarrow L204 \rightarrow RL251(c \rightarrow m) \rightarrow RL51(b \rightarrow c) \rightarrow RL52(c \rightarrow b) \rightarrow Q51 \rightarrow R60 \rightarrow R62 \rightarrow SLTG(0 V)

- Power failure switching relays

Switching relays RL251 and RL252 are on board in order that two lines out of eight can be directly connected to the outside line in case of power failure. They will be directly connected to the line

that is connected with the outside-line card connected by CN4 on the front of the board and 4-conductor TEL cord. In normal operation, the switching relays are in 'make' state. In case of power supply down, they will be in 'break' state, and the powerfailure direct-dial mode will be established.

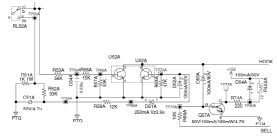
- Self-diagnostic relay

A port has a self-diagnostic relay. In normal operation, the self-diagnostic relay is in 'break' state. In self-diagnostic operation, it will be in 'make' state. In self-diagnostic mode, Tip-Ring will be connected to Tip-Ring of another outside-line card by way of the backboard, and the self-diagnosis of the outside-line card can be carried out.

The self-diagnosis of the outside-line card includes outside line acquisition, dial pulse issue, DTMF issue, BELL reception, and CPC detection.

- Bell signal issuing circuit

When feeding and speech paths are connected, BELL relay will be in 'break' state. When the bell signal is issued, BELL relay will be in 'Make' state.



- HOOK detecting circuit

When BELL signal is not output or when dial pulse is received, this circuit distinguishes whether SLT is off hook or on hook. When SLT is off hook, DC loop is formed and current flows into U52. At this time, the collector of U52 (3, 4, and 5 pin), namely, HOOK signal changes from H to L and is detected by CPU by way of CODEC → ASIC. When SLT is on hook, DC loop is interrupted and the current flow into U52 (3, 4, and 5 pin) ceases; the collector of U52, namely, HOOK signal changes from L to H and is detected by CPU in like manner.

- Ring trip circuit

While BELL signal is output, this circuit detects SLT off-hook by

the hardware, and makes BELL relay in 'break' state.

While BELL signal is issued, when SLT is on hook, U52 (1, 2, and 6 pin) is off. When SLT is taken off the hook, DC loop is formed because 30V is superimposed on BELL signal; then, current flows into R52 \rightarrow R58 \rightarrow D51 \rightarrow U52, and U52 (1, 2, and 6 pin) becomes on.

When U52 (1, 2, and 6 pin) has become on, because the base of Q57 that is the driver of BELL relay becomes L, BELL relay will be in 'break' state and SLT current-supply circuit feeds current to SLT.

- DTMF signal detecting circuit

Each port has its DTMF receiver.

Ports A to D carry out detection at IC501, and ports E to H do that at IC502.

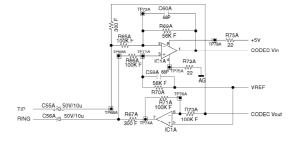
That DTMF data has become valid at EST terminal = H is detected by CPU by way of CODEC → ASIC, and then CPU reads and detects the data of DTMF receiver.

- 2W-4W converting circuit

This circuit converts between the 2-line audio signal of APT or SLT and the 4-line audio signal on CODEC.

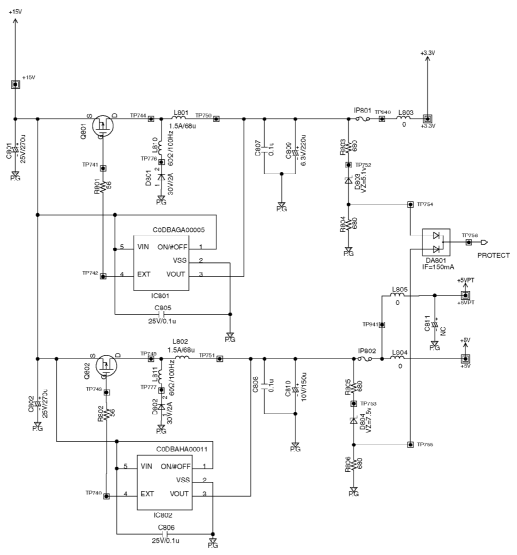
The audio signal from SLT is input to the differential amplifying circuit of IC1 (1, 2, and 3 pin) by way of C55 and C56, and its output is input to CODEC.

CODEC output is issued to SLT in the form of the synthesis of the signal that is output through by way of R63 and the one that is reversely output by IC1 (5, 6, and 7 pin). Programmable frequency characteristic adjusting filter, sidetone removing filter, and return loss compensating filter are included in CODEC.



8.3. Power Supply Circuit

8.3.1. DC/DC Converting Circuit



This circuit generates +3.3V, +5V from the input +15V.

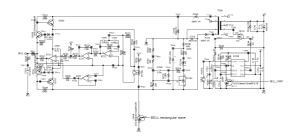
It is comprised of the circuit that steps +15V down to +3.3V by the switching power supply of IC801, Q801, and L810 and the one that steps +15V down to +5V by the switching power supply of IC802, Q802, and L811.

It has three protection circuits: IP801 against +3.3V short, IP802 against +5V short, and the overvoltage protection that detects the voltage buildup of +3.3V/+5V, turns FET of Q9 on, and then interrupts IP1.

8.3.2. Ringer Generating Circuit

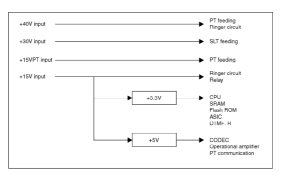
The bell signal forms a sine wave out of the rectangular wave of 20/25Hz transmitted from ASIC of MPR, amplifies it up to AC75Vrms, and generates it.

+40V is stepped up to +180V and -100V by SW power circuit that oscillates at 200KHz, and the voltage between these is amplified with a focus on +30V to generate the bell signal of AC75Vrms.



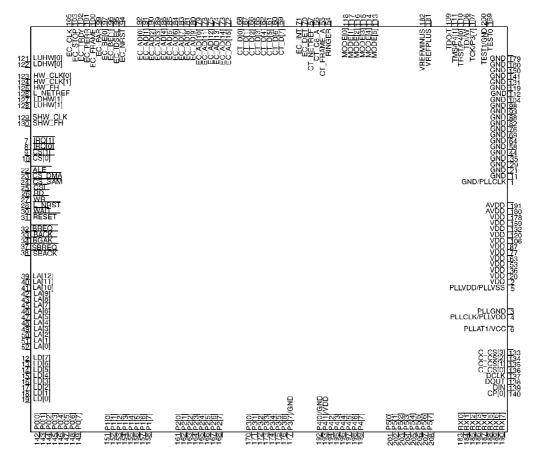
8.3.3. Power Supply System

Power-supply input includes four systems: +15V, +15VPT, +40V, and +30V; the output includes +15V, +5V, +3.3V, +40V.



9. IC DATA

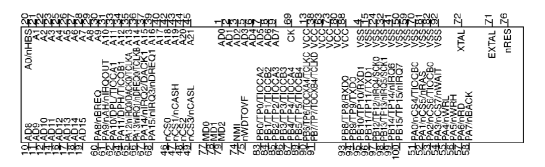
9.1. IC7 (ASIC)



Pin No.	Pin	Signal name	I/O	ACT	Description	Re
	name					
149	P07	VER5	I	Н	RAM (H: 2Mbit, L: 1Mbit)	
148	P06	VER4	I	L	Card distinguishing reserve	
147	P05	VER3	I	L		
146	P04	VER2	I	L	For hard version management	
145	P03	VER1	I	L	For the first time, 0	
144	P02	VER0	I	L		
143	P01	PORT1	I	Н	Number of ports: 8	
142	P00	PORT0	I	L		
158	P17	DTH7	0	H/L	Port 7 PT transmit pulse	Used
157	P16	DTH6	0	H/L	Port 6 PT transmit pulse	Used
156	P15	DTH5	0	H/L	Port 5 PT transmit pulse	Used
155	P14	DTH4	0	H/L	Port 4 PT transmit pulse	Used
154	P13	DTH3	0	H/L	Port 3 PT transmit pulse	Used
153	P12	DTH2	0	H/L	Port 2 PT transmit pulse	Used
152	P11	DTH1	0	H/L	Port 1 PT transmit pulse	Used
151	P10	DTH0	0	H/L	Port 0 PT transmit pulse	Used
168	P27	ACALM	0	Н	AC interruption detection	
167	P26	PFRLY	0	L	Power-failure direct-dial switching	
166	P25	VREF1	0	H/L	PT I/F setting	
165	P24	VREF0	0	H/L	01Manufacture diagnosis, 10Normal	

Pin No.	Pin name	Signal name	I/O	ACT	Description	Re
164	P23	LED_G	0	L	Green LED lit / CS_DELAY output	
163	P22	LED_R	0	L	Red LED lit	
162	P21	BELL CNT	0	Н	Bell circuit stop	
161	P20	OPTION 0	ı	L	Option board 0 detection	
107	P37	DTL7	0	H/L	Port 7 PT transmit pulse	Used
176	P36	DTL6	0	H/L	Port 6 PT transmit pulse	Used
175	P35	DTL5	0	H/L	Port 5 PT transmit pulse	Used
174	P34	DTL4	0	H/L	Port 4 PT transmit pulse	Used
173	P33	DTL3	0	H/L	Port 3 PT transmit pulse	Used
172	P32	DTL2	0	H/L	Port 2 PT transmit pulse	Used
171	P31	DTL1	0	H/L	Port 1 PT transmit pulse	Used
170	P30	DTL0	0	H/L	Port 0 PT transmit pulse	Used
199	P47	TOE7	0	Н	Port 7 DTMF R. Output enable	Used
198	P46	TOE6	0	Н	Port 6 DTMF R. Output enable	Used
197	P45	TOE5	0	Н	Port 5 DTMF R. Output enable	Used
196	P44	TOE4	0	Н	Port 4 DTMF R. Output enable	Used
195	P43	TOE3	0	Н	Port 3 DTMF R. Output enable	Used
194	P42	TOE2	0	Н	Port 2 DTMF R. Output enable	Used
111	P41	TOE1	0	Н	Port 1 DTMF R. Output enable	Used
110	P40	TOE0	0	Н	Port 0 DTMF R. Output enable	Used
208	P57	PT_POW7	0	H/L	PT supplying power switching	
207	P56	PT_POW6	0	H/L	PT_POWn, PT_CURn	
206	P55	PT_POW5	0	H/L	H H 15V feeding	
205	P54	PT_POW4	0	H/L	H L Feeding OFF	
204	P53	PT POW3	0	H/L	L H 40V80mA	
203	P52	PT POW2	0	H/L	L L 40V20mA	
202	P51	PT POW1	0	H/L		
201	P50	PT POW0	0	H/L		
190	RX7	DR7	l I	H/L	Port 7 PT receive pulse	
189	RX6	DR6	1	H/L	Port 6 PT receive pulse	
188	RX5	DR5	ı	H/L	Port 5 PT receive pulse	
187	RX4	DR4	I	H/L	Port 4 PT receive pulse	
186	RX3	DR3	I	H/L	Port 3 PT receive pulse	
185	RX2	DR2	ı	H/L	Port 2 PT receive pulse	
184	RX1	DR1	ı	H/L	Port 1 PT receive pulse	
183	RX0	DR0	I	H/L	Port 0 PT receive pulse	

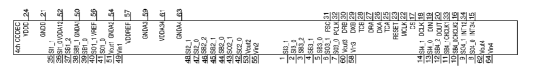
9.2. IC507 (CPU)



Pin No.	Pin name	Signal name	I/O	ACT	Description	Re	
68	PA15	FH	I	L ↓	Frame head detection		
67	PA14	BELL_SYNC	I	ΓŢ	BELL phase detection		
66	PA13	nIRQ1	I	L	MPR interrupt	Used	
65	PA12	HALT	I	Н	DC power down recovery detection	Used	
64	PA11	nRTS	0	L	Serial I/F for debug		
62	PA10	nCTS	I	L	Serial I/F for debug		
61	PA9		0	Н	Not used		
60	PA8	nBREQ	I	L	Bus request from MPR	Used	
58	PA7	nBACK	0	L	Response to bus request from MPR		
57	PA6	nRD	0	L	Read signal	Used	
56	PA5		0	Н	Not used		
55	PA4	nWR	0	L	Write signal	Used	
54	PA3	nWAIT	I	L	Wait signal		
53	PA2		0		Not used		
52	PA1		0		Not used		
51	PA0		0		Not used		
100	PB15	ACALM	I	Н	AC interruption detection		
99	PB14		0		Not used		
98	PB13		0		Not used		
97	PB12	P23	I	L	CS transmission delay signal detection		
96	PB11		0		Not used		
95	PB10		0		Not used		
94	PB9	TX			Serial I/F for debug	Used	
93	PB8	RX			Serial I/F for debug	Used	
91	PB7	BID2	I	L	Board classification judgment (Use undecided)		

Pin No.	Pin	Signal name	I/O	ACT	Description	Re
	name					
90	PB6	BID1	I	L	Board classification judgment (Use undecided)	
89	PB5	BID0	I	L	Board classification judgment (Use undecided)	
87	PB4	PB4	ı	Н	H: Operation, L: Debug	
86	PB3	P23	I	L	CS transmission delay signal detection	Used TIOC
85	PB2	FH	I	L	Frame head detection	Used TIOC
84	PB1		0		Not used	
83	PB0		0		Not used	

9.3. IC251, IC252 (CODEC)



IC No.	Pin No.	Pin name	Signal name	I/O	ACT	Description		
IC251	40	SO1_1		0	-	EXT0	Not used	
	41	SO1_0	BELL0	0	Н		Bell signal issue	
	37	SB1_2		I	Н		Not used	
	38	SB1_1	DIAG0	0	Н		Self-diagnosis switching	
	39	SB1_0		0	Н		Not used	
	35	SI1_1	НООК0	I	L		Off-hook detection	
	36	SI1_0	EST0	ı	Н		DTMF detection	
	43	SO2_1		0	-	EXT1	Not used	
	42	SO2_0	BELL1	0	Н		Bell signal issue	
	46	SB2_2		I	Н		Not used	
	45	SB2_1		0	Н		Not used	
	44	SB2_0		0	Н		Not used	
	48	SI2_1	HOOK1	I	L		Off-hook detection	
	47	SI2_0	EST1	I	Н		DTMF detection	
	6	SO3_1		0	-	EXT2	Not used	
	7	SO3_0	BELL2	0	Н		Bell signal issue	
	3	SB3_2		ı	Н		Not used	
	4	SB3_1		0	Н		Not used	
	5	SB3_0		0	Н		Not used	
	1	SI3_1	HOOK2	ı	L		Off-hook detection	
	2	SI3_0	EST2	I	Н		DTMF detection	
	9	SO4_1		0	-	EXT3	Not used	
	8	SO4_0	BELL3	0	Н		Bell signal issue	
	12	SB4_2		I	Н		Not used	
	11	SB4_1		0	Н		Not used	
	10	SB4_0		0	Н		Not used	
	14	SI4_1	ноок3	I	L		Off-hook detection	
	13	SI4_0	EST3	I	Н		DTMF detection	

IC No.	Pin No.	Pin name	Signal name	I/O	ACT			
IC252	40	SO1_1		0	-	EXT4	Not used	
	41	SO1_0	BELL4	0	Н		Bell signal issue	
	37	SB1_2		I	Н		Not used	
	38	SB1_1		0	Н		Not used	
	39	SB1_0		0	Н		Not used	
	35	SI1_1	HOOK4	ı	L		Off-hook detection	
	36	SI1_0	EST4	ı	Н		DTMF detection	
	43	SO2_1		0	-	EXT5	Not used	
	42	SO2_0	BELL5	0	Н		Bell signal issue	
	46	SB2_2		I	Н	-	Not used	
	45	SB2_1		0	Н		Not used	
	44	SB2_0		0	Н		Not used	
	48	SI2_1	ноок5	I	L		Off-hook detection	
	47	SI2_0	EST5	I	Н		DTMF detection	
	6	SO3_1		0	-	EXT6	Not used	
	7	SO3_0	BELL6	0	Н		Bell signal issue	
	3	SB3_2		ı	Н		Not used	
	4	SB3_1		0	Н		Not used	
	5	SB3_0		0	Н	-	Not used	
	1	SI3_1	HOOK6	I	L		Off-hook detection	
	2	SI3_0	EST6	I	Н		DTMF detection	
	9	SO4_1		0	-	EXT7	Not used	
	8	SO4_0	BELL7	0	Н		Bell signal issue	
	12	SB4_2		ı	Н		Not used	
	11	SB4_1		0	Н		Not used	
	10	SB4_0		0	Н		Not used	
	14	SI4_1	ноок7	ı	L		Off-hook detection	
	13	SI4_0	EST7	I	Н		DTMF detection	

10. HOW TO REPLACE THE FLAT PACKAGE IC

If you do not have the special tools (for example: SPOT HEATER) to remove the SPOT HEATER'S Flat IC, If you have solder (large amount) a soldering iron and a cutter knife, you can easily remove IC's even though large than 100 pin.

10.1. PREPARATION

10.1.1. Pb Solder

- SOLDER

Sparkle Solder 115A-1, 115B-1 or Almit Solder KR-19, KR-19RMA

- Soldering Iron

Tip Temperature of 662 ± 50 °F (350 ± 10 °C)

Note: We recommend a 30 to 40 Watt soldering iron. An expert may be able to use a 60 to 80 Watt iron where someone with less experience could overheat and damage the PCB foil

- Flux

Recommended Flux: Specific Gravity → 0.863. (Original flux should be replaced daily.)

10.1.2. PbF Solder

- Soldering Iron

Tip Temperature of $700^{\circ}F \pm 20^{\circ}F$ (370°C ± 10°C)

Note: We recommend a 30 to 40 Watt soldering iron. An expert may be able to use a 60 to 80 Watt iron where someone with less experience could overheat and damage the PCB foil.

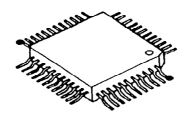
- Flux

Recommended Flux: Specific Gravity → 0.82. Type → RMA (lower residue, non-cleaning type)

Note: See ABOUT LEAD FREE SOLDER (PbF: Pb free) ().

10.2. PROCEDURE

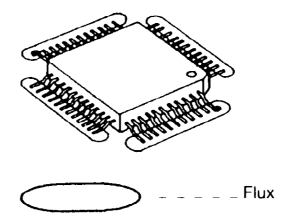
1. Tack the flat pack IC to the PCB by temporarily soldering two diagonally opposite pins in the correct positions on the PCB.



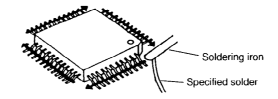
- - - - - - Temporary soldering point.

Be certain each pin is located over the correct pad on the PCB.

2. Apply flux to all of the pins on the IC.

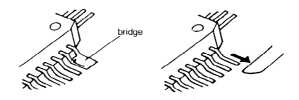


3. Being careful to not unsolder the tack points, slide the soldering iron along the tips of the pins while feeding enough solder to the tip so that it flows under the pins as they are heated.



10.3. REMOVING SOLDER FROM BETWEEN PINS

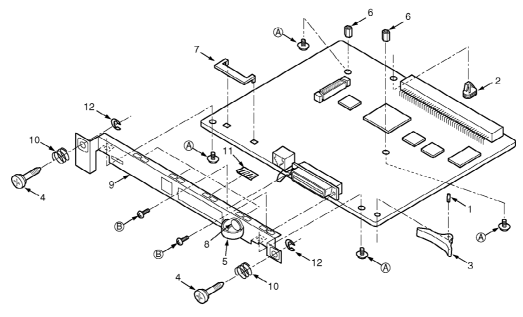
- 1. Add a small amount of solder to the bridged pins.
- 2. With a hot iron, use a sweeping motion along the flat part of the pin to draw the solder from between the adjacent pads.



11. TERMINAL GUIDE OF ICS, TRANSISTORS AND DIODES

COJBAB000407 COJBAE000253 COJBAB000504	COJBAZO01852 PSVISNLV273A	150 105 104 53 151 208 1 52 C1CB00001396	PSVIPST596CN PQVIS8520F33 C0DBAHA00011	33 32 17 17 66 C1CB00001432
C0ABCB000050				
a Maria	36 jumnumi ¹⁹	17 32	25 48	75 50 26 76 25
PQVINJM4558M C1CB00001497 C0AABA000029	C1CB00001314	PQVIBS2L1ST	PSWIDA0170XJ	PFVI7020VX12
4 7 1	8 m 5	g S S	G D S	B
C0DBZZB00005	C0DBAJD00002	PQVTDTA114YU	B1DHCD000018 B1DFDC000002 B1DFBL000002	UN5213 2SD1819A 2SB1218A PQVTDTC143E
A.	I G	FA.		Cathode
B1BBAP000002 B1BDAP000010	2SB766ARTX 2SD874A	B1GHCFJJ0007	XP4401 B1GHCFNN0004 PSVTUMX1NTN B1GFAFNN0001	PFVDDGD1FP3T B0HCMR000002 B0JCJG000002
Cathode	Cathode Anode	Anode Cathode		
MA8330 MA111, MA8051 MA8150, MA8075 MA8240, MA8039	MA142WKTX	PQVDBRPY1204		

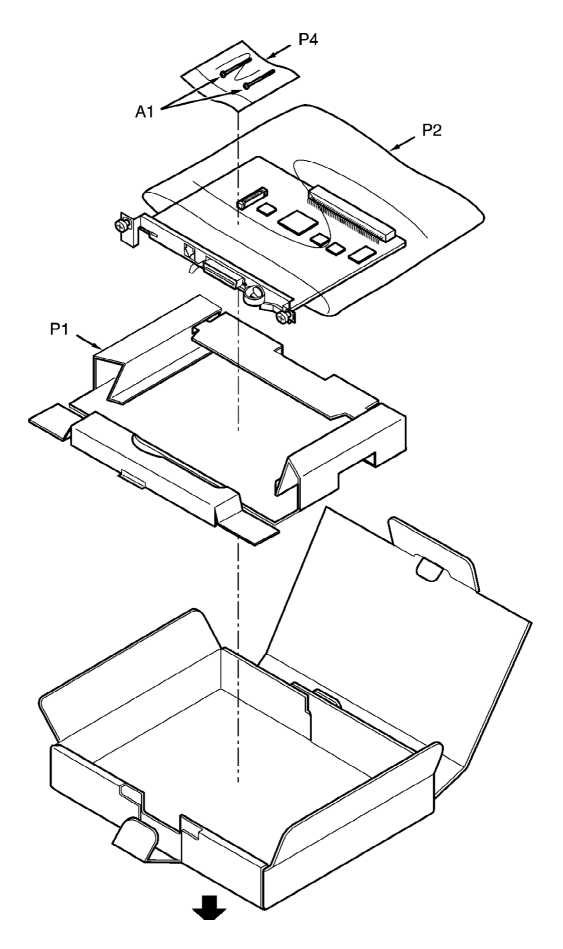
12. CABINET AND ELECTRICAL PARTS LOCATION

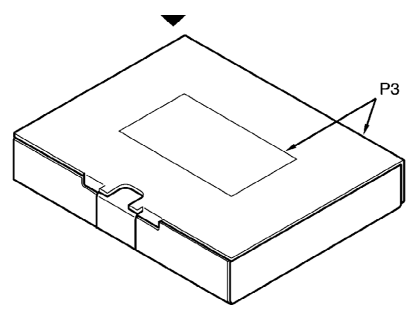


SCREW

Ref. No.	Part No.	Screw
A	XYN3+F6	Д Ш ф 3 х 6 mm
В	XSN4X40+6FN	<u>П</u> ШШ Ф 2.8 x 6 mm

13. ACCESSORIES AND PACKING MATERIALS





14. REPLACEMENT PARTS LIST

1. RTL (Retention Time Limited)

Note: The marking (RTL) indicates that the Retention Time is limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is depends on the type of assembly, and in accordance with the laws governing parts and product retention.

After end of this period, the assembly will no longer be available.

- 2. Important safety notice
 - Components identified by \triangle mark have special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts.
- 3. The S mark means the part is one of some identical parts. For that reason, it may be different from the installed part.
- 4. ISO code (Example: ABS-94HB) of the remarks column shows quality of the material and a flame resisting grade about plastics.
- 5. RESISTORS & CAPACITORS

Unless otherwise specified; All resistors are in ohms (Ω) K=1000 Ω , M=1000k Ω

All capacitors are in MICRO FARADS (μ F) P= μ μ F *Type & Wattage of Resistor

Туре							
ERD:Carbon EF		ERX:Metal Film ERG:Metal Oxide ER0:Metal Film		ERS:Fu	PQ4R:Carbon ERS:Fusible Resistor ERF:Cement Resistor		
Wattage							
10,16:1/8W	14,25:	1/4W	12:1/2	2W	1:1W	2:2W	3:3W
*Type & V Type	oltage of	Capacito	r				
ECQS:Styrol PQCUV:Chip	ECFD:Semi-Conductor ECQS:Styrol PQCUV:Chip ECQM:Mica ECQP:Polypropylene ECCD,ECKD,ECBT,PQCBC:Ceramic ECQE,ECQV,ECQG:Polypester ECQEA,ECSZ:Electrolytic ECQP:Polypropylene						
Voltage							
ECQ Type	ECQG ECQV Ty		Z Type		Other	'S	
1H:50V 2A:100V 2E:250V 2H:500V	05:50V 1:100V 2:200V	0F:3. 1A:10 1V:35 0J:6.3	V V	0J 1A 1C 1E,25	:6.3V :10V :16V 5:25V	50,1H:	35V 50V 63V 100V

14.1. CABINET AND ELECTRICAL PARTS LOCATION

Ref. No.	Part No.	Part Name & Description	Remarks
1	PQDF996Z	SHAFT	
2	PQHR10005Z	SPACER	
<u>3</u>	PQUB14Z2	LEVER	s
4	PSHD1088Z	SMALL SCREW	
<u>5</u>	PSHE1106Z	TAPE	
<u>6</u>	PSHE1123Z	SPACER	
<u>7</u>	PSHR1238Z	SPACER	
<u>8</u>	PSHR1272Z	REVET	
9	PSMH1213Y	ANGLE	
<u>10</u>	PSUS1020Z	SPRING	
<u>11</u>	PSUS1021Y	SPRING	
<u>12</u>	XUC25VWV	RETAINING RING	

14.2. ACCESSORIES AND PACKING MATERIALS

Ref. No.	Part No.	Part Name & Description	Remarks
<u>A1</u>	XSN4X40+28FY	SCREW	
<u>P1</u>	PSPD1188Z	CUSHION	
<u>P2</u>	PSPP1069Z	PROTECTION COVER	
<u>P3</u>	PSZKDA0170XJ	GIFT BOX (KX-TDA0170XJ)	
P3	PSZKDA0170XU	GIFT BOX (KX-TDA0170X)	
<u>P4</u>	XZB05X08A03	PROTECTION COVER	

14.3. MAIN BOARD PARTS

Part No.	Part Name & Description	Remarks
	(ICS)	
C0JBAB000504	IC	
PSVISNLV273A	IC	
C1CB00001396	IC	
PSVIPST596CN	IC	
C0JBAE000253	IC	
C0ABCB000050	IC	
C1CB00001432	IC	
C1CB00001432	IC	
PQVINJM4558M	IC	
C1CB00001314	IC	
C1CB00001314	IC	
PQVIBS2L1ST	IC	
PSWIDA0170XJ	IC	
C0JBAZ001852	IC	
PQVIBS2L1ST	IC	
PFVI7020VX12	IC	
C1CB00001497	IC	
C0JBAB000407	IC	
C0DBZZB00005	IC	
C0DBAJD00002	IC	
PQVIS8520F33	IC	
C0DBAHA00011	IC	
C0AABA000029	IC	
C0AABA000029	IC	
	IC	
007.01.07.000020		
POVTDTA114YU	,	s
		s
	` '	
	` '	
	TRANSISTOR(SI)	
2SB766ARTX		
2SB766ARTX 2SB766ARTX	TRANSISTOR(SI) TRANSISTOR(SI)	
	COJBABO00504 PSVISNLV273A C1CB00001396 PSVIPST596CN C0JBAE000253 C0ABCB000050 C1CB00001432 PQVINJM4558M C1CB00001314 C1CB00001314 PQVIBS2L1ST PSWIDA0170XJ C0JBAZ001852 PQVIBS2L1ST PFVI7020VX12 C1CB00001497 C0JBAB000407 C0DBZZB00005 C0DBAJD00002 PQVIS8520F33 C0DBAHA00011	(ICS) COJBAB000504 IC PSVISNLV273A IC C1CB00001396 IC PSVIPST596CN IC COJBAE000253 IC COABCB000050 IC C1CB00001432 IC C1CB00001432 IC C1CB00001314 IC C1CB00001314 IC C1CB00001314 IC C1CB00001314 IC PSWIDA0170XJ IC COJBAZ001852 IC PQVIBS2L1ST IC PSWIDA0170XJ IC COJBAZ001852 IC PCVIBS2L1ST IC PFVI7020VX12 IC C1CB00001497 IC C0JBAB000407 IC CODBAJD00002 IC PQVISS520F33 IC C0AABA000029 IC PQVIDT114YU TRANSISTOR(SI) PQVTDTC114YU TRANSISTOR(SI) PQVTDTC114YU TRANSISTOR(SI) PDBBAP000001 TRANSISTOR(SI) PDBBAP000001 TRANSISTOR(SI) PDBBAP000001 TRANSISTOR(SI) PLOTTC143E TRANSISTOR(SI) PLOTTC144E TRANSISTOR(SI) PLOTTC144E TRANSISTOR(SI) PLOTTC144E TRANSISTOR(SI) PLOTTC144E TRANSISTOR(SI) PLOTTC144E

Ref. No.	Part No.	Part Name & Description	Remarks
Q2B	2SB1218A	TRANSISTOR(SI)	
Q2C	2SB1218A	TRANSISTOR(SI)	
Q2D	2SB1218A	TRANSISTOR(SI)	
Q2E	2SB1218A	TRANSISTOR(SI)	s
Q2F	2SB1218A	TRANSISTOR(SI)	s
Q2G	2SB1218A	TRANSISTOR(SI)	s
Q2H	2SB1218A	TRANSISTOR(SI)	s
Q4A	2SB766ARTX	TRANSISTOR(SI)	-
Q4B	2SB766ARTX	TRANSISTOR(SI)	
Q4C	2SB766ARTX	TRANSISTOR(SI)	
Q4D	2SB766ARTX	TRANSISTOR(SI)	
Q4E	2SB766ARTX	TRANSISTOR(SI)	
Q4F	2SB766ARTX	TRANSISTOR(SI)	
Q4G	2SB766ARTX	TRANSISTOR(SI)	
Q4H	2SB766ARTX	TRANSISTOR(SI)	
Q51A	2SD874A	TRANSISTOR(SI)	s
Q51B	2SD874A	TRANSISTOR(SI)	s
Q51C		` '	S
	2SD874A	TRANSISTOR(SI)	S
Q51D	2SD874A	TRANSISTOR(SI)	3
Q51E	2SD874A	TRANSISTOR(SI)	
Q51F	2SD874A	TRANSISTOR(SI)	
Q51G	2SD874A	TRANSISTOR(SI)	
Q51H	2SD874A	TRANSISTOR(SI)	
Q52A	2SB766ARTX	TRANSISTOR(SI)	
Q52B	2SB766ARTX	TRANSISTOR(SI)	
Q52C	2SB766ARTX	TRANSISTOR(SI)	
Q52D	2SB766ARTX	TRANSISTOR(SI)	
Q52E	2SB766ARTX	TRANSISTOR(SI)	
Q52F	2SB766ARTX	TRANSISTOR(SI)	
Q52G	2SB766ARTX	TRANSISTOR(SI)	S
Q52H	2SB766ARTX	TRANSISTOR(SI)	S
Q53A	2SB1218A	TRANSISTOR(SI)	S
Q53B	2SB1218A	TRANSISTOR(SI)	S
Q53C	2SB1218A	TRANSISTOR(SI)	S
Q53D	2SB1218A	TRANSISTOR(SI)	S
Q53E	2SB1218A	TRANSISTOR(SI)	S
Q53F	2SB1218A	TRANSISTOR(SI)	
Q53G	2SB1218A	TRANSISTOR(SI)	S
Q53H	2SB1218A	TRANSISTOR(SI)	S
Q54A	2SD1819A	TRANSISTOR(SI)	
Q54B	2SD1819A	TRANSISTOR(SI)	
Q54C	2SD1819A	TRANSISTOR(SI)	
Q54D	2SD1819A	TRANSISTOR(SI)	
Q54E	2SD1819A	TRANSISTOR(SI)	
Q54F	2SD1819A	TRANSISTOR(SI)	
Q54G	2SD1819A	TRANSISTOR(SI)	
Q54H	2SD1819A	TRANSISTOR(SI)	S
Q57A	PQVTDTC143E	TRANSISTOR(SI)	
Q57B	PQVTDTC143E	TRANSISTOR(SI)	
Q57C	PQVTDTC143E	TRANSISTOR(SI)	
Q57D	PQVTDTC143E	TRANSISTOR(SI)	
Q57E	PQVTDTC143E	TRANSISTOR(SI)	
Q57F	PQVTDTC143E	TRANSISTOR(SI)	
Q57G	PQVTDTC143E	TRANSISTOR(SI)	

Ref. No.	Part No.	Part Name & Description	Remarks
Q57H	PQVTDTC143E	TRANSISTOR(SI)	
Q58A	PQVTDTC143E	TRANSISTOR(SI)	S
U1	B1GHCFJJ0007	TRANSISTOR(SI)	
U2	B1GFAFNN0001	TRANSISTOR(SI)	
U1A	B1GFAFNN0001	TRANSISTOR(SI)	
U1B	B1GFAFNN0001	TRANSISTOR(SI)	
U1C	B1GFAFNN0001	TRANSISTOR(SI)	
U1D	B1GFAFNN0001	TRANSISTOR(SI)	
U1E	B1GFAFNN0001	TRANSISTOR(SI)	
U1F	B1GFAFNN0001	TRANSISTOR(SI)	
U1G	B1GFAFNN0001	TRANSISTOR(SI)	
U1H	B1GFAFNN0001	TRANSISTOR(SI)	
U2A	B1GFAFNN0001	TRANSISTOR(SI)	
U2B	B1GFAFNN0001	TRANSISTOR(SI)	
U2C	B1GFAFNN0001	TRANSISTOR(SI)	
U2D	B1GFAFNN0001	TRANSISTOR(SI)	
U2E	B1GFAFNN0001	TRANSISTOR(SI)	
U2F	B1GFAFNN0001	TRANSISTOR(SI)	
U2G	B1GFAFNN0001	TRANSISTOR(SI)	
U2H	B1GFAFNN0001	TRANSISTOR(SI)	
U3A	XP4401	TRANSISTOR(SI)	
U3B	XP4401	TRANSISTOR(SI)	
U3C	XP4401	TRANSISTOR(SI)	
U3D	XP4401	TRANSISTOR(SI)	
U3E	XP4401	TRANSISTOR(SI)	
U3F	XP4401	TRANSISTOR(SI)	s
U3G	XP4401	TRANSISTOR(SI)	S
U3H	XP4401	TRANSISTOR(SI)	S
U4A	PSVTUMX1NTN	TRANSISTOR(SI)	
U4B	PSVTUMX1NTN	TRANSISTOR(SI)	
U4C	PSVTUMX1NTN	TRANSISTOR(SI)	
U4D	PSVTUMX1NTN	TRANSISTOR(SI)	
U4E	PSVTUMX1NTN	TRANSISTOR(SI)	
U4F	PSVTUMX1NTN	TRANSISTOR(SI)	
U4G	PSVTUMX1NTN	TRANSISTOR(SI)	
U4H	PSVTUMX1NTN	TRANSISTOR(SI)	
U5A	PSVTUMX1NTN	TRANSISTOR(SI)	
U5B	PSVTUMX1NTN	TRANSISTOR(SI)	
U5C	PSVTUMX1NTN	TRANSISTOR(SI)	
U5D	PSVTUMX1NTN	TRANSISTOR(SI)	
U5E	PSVTUMX1NTN	TRANSISTOR(SI)	
U5F	PSVTUMX1NTN	TRANSISTOR(SI)	
U5G	PSVTUMX1NTN	TRANSISTOR(SI)	
U5H	PSVTUMX1NTN	TRANSISTOR(SI)	
U6AB	B1GHCFNN0004	TRANSISTOR(SI)	s
U6CD	B1GHCFNN0004	TRANSISTOR(SI)	s
U6EF	B1GHCFNN0004	TRANSISTOR(SI)	S
U6GH	B1GHCFNN0004	TRANSISTOR(SI)	S
U52A	PSVTUMX1NTN	TRANSISTOR(SI)	3
	PSVTUMX1NTN PSVTUMX1NTN	TRANSISTOR(SI)	
U52B	PSVTUMX1NTN	TRANSISTOR(SI)	
U52C		` ,	
U52D U52E	PSVTUMX1NTN PSVTUMX1NTN	TRANSISTOR(SI)	
	- AVIUNIXININ	TRANSISTOR(SI)	1

Ref. No.	Part No.	Part Name & Description	Remarks
U52G	PSVTUMX1NTN	TRANSISTOR(SI)	
U52H	PSVTUMX1NTN	TRANSISTOR(SI)	
		(DIODES)	
D1	B0JCJG000002	DIODE(SI)	
D251	MA111	DIODE(SI)	
D701	MA8150	DIODE(SI)	
D703	MA8150	DIODE(SI)	
D705	MA8240	DIODE(SI)	
D706	B0HCMR000002	DIODE(SI)	
D708	B0HCMR000002	DIODE(SI)	
D801	PFVDDGD1FP3T	DIODE(SI)	
D802	PFVDDGD1FP3T	DIODE(SI)	
D803	MA8051	DIODE(SI)	
D804	MA8075	DIODE(SI)	
D1A	B0JCJG000002	DIODE(SI)	
D1B	B0JCJG000002	DIODE(SI)	
D1C	B0JCJG000002	DIODE(SI)	
D1D	B0JCJG000002	DIODE(SI)	
D1E	B0JCJG000002	DIODE(SI)	
D1F	B0JCJG000002	DIODE(SI)	
D1G	B0JCJG000002	DIODE(SI)	
D1H	B0JCJG000002	DIODE(SI)	
D2A	MA111	DIODE(SI)	
D2B	MA111	DIODE(SI)	
D2C	MA111	DIODE(SI)	
D2D	MA111	DIODE(SI)	
D2E	MA111	DIODE(SI)	s
D2F	MA111	DIODE(SI)	S
D2G	MA111	DIODE(SI)	
D2H	MA111	DIODE(SI)	
D3A	MA111	DIODE(SI)	
D3B	MA111	DIODE(SI)	
D3C	MA111	DIODE(SI)	
D3D	MA111	DIODE(SI)	
D3E	MA111	DIODE(SI)	s
D3F	MA111	DIODE(SI)	s
D3G	MA111	DIODE(SI)	
D3H	MA111	DIODE(SI)	
D51A	MA8039	DIODE(SI)	
D51B	MA8039	DIODE(SI)	
D51C	MA8039	DIODE(SI)	
D51D	MA8039	DIODE(SI)	
D51E	MA8039	DIODE(SI)	
D51F	MA8039	DIODE(SI)	
D51G	MA8039	DIODE(SI)	
D51H	MA8039		
D51A	MA111	DIODE(SI)	
		DIODE(SI)	
D52B	MA111	DIODE(SI)	
D52C	MA111	DIODE(SI)	
D52D	MA111	DIODE(SI)	
D52E	MA111	DIODE(SI)	
D52F	MA111	DIODE(SI)	
D52G	MA111	DIODE(SI)	
D52H	MA111	DIODE(SI)	

Ref. No.	Part No.	Part Name & Description	Remarks
D53A	MA111	DIODE(SI)	
D54A	MA111	DIODE(SI)	
D54B	MA111	DIODE(SI)	
D54C	MA111	DIODE(SI)	
D54D	MA111	DIODE(SI)	
D54E	MA111	DIODE(SI)	
D54F	MA111	DIODE(SI)	
D54G	MA111	DIODE(SI)	
D54H	MA111	DIODE(SI)	
D55A	MA111	DIODE(SI)	
D55B	MA111	DIODE(SI)	
D55C	MA111	DIODE(SI)	
D55D	MA111	DIODE(SI)	
D55E	MA111	DIODE(SI)	
D55F	MA111	DIODE(SI)	
D55G	MA111	DIODE(SI)	
D55H	MA111	DIODE(SI)	
D56A	MA8330	DIODE(SI)	
D56B	MA8330	DIODE(SI)	
D56C	MA8330	DIODE(SI)	
D56D	MA8330		
D56E	MA8330	DIODE(SI)	
D56E	MA8330	DIODE(SI)	
		DIODE(SI)	
D56G	MA8330	DIODE(SI)	
D56H	MA8330	DIODE(SI)	
DA801	MA142WKTX	DIODE(SI)	
LED1	PQVDBRPY1204	(CEDAMIC EILTERS)	
FIL1	10114 411000003	(CERAMIC FILTERS)	
	JOHAAH000003	CERAMIC FILTER	
FIL2	J0HAAB000020	IC FILTER	
FIL3 FIL4	J0HAAH000003	CERAMIC FILTER	
	J0HAAH000003	CERAMIC FILTER	
FIL8	J0HAAH000003	CERAMIC FILTER	
FIL251	J0HAAH000003	CERAMIC FILTER	
FIL252	J0HAAH000003	CERAMIC FILTER	
FIL501	J0HAAH000003	CERAMIC FILTER	
FIL502	J0HAAH000003	CERAMIC FILTER	
FIL503	J0HAAH000003	CERAMIC FILTER	
FIL504	J0HAAH000003	CERAMIC FILTER	
FIL505	J0HAAH000003	CERAMIC FILTER	
FIL506	J0HAAB000020	IC FILTER	
FIL507	J0HAAH000003	CERAMIC FILTER	
FIL508	J0HAAH000003	CERAMIC FILTER	
FIL509	J0HAAH000003	CERAMIC FILTER	
FIL510	J0HAAB000020	IC FILTER	
L1	PFVF1B221SB	CERAMIC FILTER	
L2	PFVF1B221SB	CERAMIC FILTER	
L3	PFVF1B221SB	CERAMIC FILTER	
L4	PFVF1B221SB	CERAMIC FILTER	
L5	PFVF1B221SB	CERAMIC FILTER	
L6	PFVF1B221SB	CERAMIC FILTER	
L7	PFVF1B221SB	CERAMIC FILTER	
L8	PFVF1B221SB	CERAMIC FILTER	
L9	PFVF1B221SB	CERAMIC FILTER	

Ref. No.	Part No.	Part Name & Description	Remarks
L10	PFVF1B221SB	CERAMIC FILTER	
L11	PFVF1B221SB	CERAMIC FILTER	
L12	PFVF1B221SB	CERAMIC FILTER	
L13	PFVF1B221SB	CERAMIC FILTER	
L14	PFVF1B221SB	CERAMIC FILTER	
L15	PFVF1B221SB	CERAMIC FILTER	
L16	PFVF1B221SB	CERAMIC FILTER	s
L17	PFVF1B221SB	CERAMIC FILTER	s
L18	PFVF1B221SB	CERAMIC FILTER	s
L19	PFVF1B221SB	CERAMIC FILTER	s
L20	PFVF1B221SB	CERAMIC FILTER	s
L21	PFVF1B221SB	CERAMIC FILTER	s
L22	PFVF1B221SB	CERAMIC FILTER	s
L23	PFVF1B221SB		s
		CERAMIC FILTER	S
L24	PFVF1B221SB PFVF1B221SB	CERAMIC FILTER	
L25		CERAMIC FILTER	S
L26	PFVF1B221SB	CERAMIC FILTER	S
L27	PFVF1B221SB	CERAMIC FILTER	S
L28	PFVF1B221SB	CERAMIC FILTER	S
L29	PFVF1B221SB	CERAMIC FILTER	
L30	PFVF1B221SB	CERAMIC FILTER	
L251	PFVF1B221SB	CERAMIC FILTER	
L252	PFVF1B221SB	CERAMIC FILTER	S
L253	PFVF1B221SB	CERAMIC FILTER	S
L254	PFVF1B221SB	CERAMIC FILTER	
L506	PFVF1B221SB	CERAMIC FILTER	
L507	PFVF1B221SB	CERAMIC FILTER	
L508	PFVF1B221SB	CERAMIC FILTER	
L509	PFVF1B221SB	CERAMIC FILTER	
L510	PFVF1B221SB	CERAMIC FILTER	
L511	PFVF1B221SB	CERAMIC FILTER	
L512	PFVF1B221SB	CERAMIC FILTER	
L513	PFVF1B221SB	CERAMIC FILTER	
L514	PFVF1B221SB	CERAMIC FILTER	
L515	PFVF1B221SB	CERAMIC FILTER	
L516	PFVF1B221SB	CERAMIC FILTER	
L517	PFVF1B221SB	CERAMIC FILTER	
L518	PFVF1B221SB	CERAMIC FILTER	
L519	PFVF1B221SB	CERAMIC FILTER	
L520	PFVF1B221SB	CERAMIC FILTER	
L521	PFVF1B221SB	CERAMIC FILTER	
L522	PFVF1B221SB	CERAMIC FILTER	
L523	PFVF1B221SB	CERAMIC FILTER	
L524	PFVF1B221SB	CERAMIC FILTER	
L525	PFVF1B221SB	CERAMIC FILTER	
L526	PFVF1B221SB	CERAMIC FILTER	
L527	PFVF1B221SB	CERAMIC FILTER	
L528	PFVF1B221SB	CERAMIC FILTER	
L529	PFVF1B221SB	CERAMIC FILTER	
L530	PFVF1B221SB	CERAMIC FILTER	
L531	PFVF1B221SB	CERAMIC FILTER	
L532	PFVF1B221SB	CERAMIC FILTER	
L533	PFVF1B221SB	CERAMIC FILTER	
L534	PFVF1B221SB	CERAMIC FILTER	

Ref. No.	Part No.	Part Name & Description	Remarks
L535	PFVF1B221SB	CERAMIC FILTER	
L536	PFVF1B221SB	CERAMIC FILTER	
L537	PFVF1B221SB	CERAMIC FILTER	
L538	PFVF1B221SB	CERAMIC FILTER	
L539	PFVF1B221SB	CERAMIC FILTER	
L540	PFVF1B221SB	CERAMIC FILTER	
L541	PFVF1B221SB	CERAMIC FILTER	
L542	PFVF1B221SB	CERAMIC FILTER	
L543	PFVF1B221SB	CERAMIC FILTER	
L544	PFVF1B221SB	CERAMIC FILTER	
L545	PFVF1B221SB	CERAMIC FILTER	
L546	PFVF1B221SB	CERAMIC FILTER	
L547	PFVF1B221SB	CERAMIC FILTER	
L548	PFVF1B221SB	CERAMIC FILTER	
L549	PFVF1B221SB	CERAMIC FILTER	
L810	PFVF2P600SG	CERAMIC FILTER	
L811	PFVF2P600SG	CERAMIC FILTER	
X501	H2D122500003	CERAMIC FILTER	
7,001	1120122300003	(COILS)	
L801	G0C680KA0052	COIL	s
L802	G0C680KA0052	COIL	
L1A	PSLQR1K102MT	COIL	
L1B	PSLQR1K102MT	COIL	
L1C	PSLQR1K102MT	COIL	
L1D	PSLQR1K102MT	COIL	
L1E	PSLQR1K102MT	COIL	
L1F	PSLQR1K102MT	COIL	
L1G	PSLQR1K102MT	COIL	
L1H	PSLQR1K102MT	COIL	
L2A	PSLQR1K102MT	COIL	
L2B	PSLQR1K102MT	COIL	
L2C	PSLQR1K102MT	COIL	S
L2D	PSLQR1K102MT	COIL	
L2E	PSLQR1K102MT	COIL	
L2F	PSLQR1K102MT	COIL	
L2G	PSLQR1K102MT	COIL	
L2H	PSLQR1K102MT		
L203A	PSLQR1K102MT		
L203B	PSLQR1K102MT		
L203C	PSLQR1K102MT		
L203D	PSLQR1K102MT		
L203E	PSLQR1K102MT		
L203F	PSLQR1K102MT		
L203G	PSLQR1K102MT		
L203H	PSLQR1K102MT		
L204A	PSLQR1K102MT		
L204B	PSLQR1K102MT	COIL	
L204C	PSLQR1K102MT	COIL	
L204D	PSLQR1K102MT	COIL	
L204E	PSLQR1K102MT	COIL	
L204F	PSLQR1K102MT	COIL	
L204G	PSLQR1K102MT	COIL	
L204H	PSLQR1K102MT	COIL	
		(CONNECTORS)	

Ref. No.	Part No.	Part Name & Description	Remarks
CN1	K1KB30A00056	CONNECTOR	
CN2	K1KA90B00008	CONNECTOR	
CN3	K1FB150B0039	CONNECTOR	
CN501	PSJP07A44Z	CONNECTOR	
		(CRYSTAL OSCILLATOR)	
X1	PSVCC0025GT	CRYSTAL OSCILLATOR	s
		(FUSES)	
IP1	K5H502Z00003	FUSE	
IP801	K5H751Z00003	FUSE	
IP802	K5H751Z00003	FUSE	
002	1101110120000	(JACKS)	
CN4	PQJJ1T011Y	JACK/SOCKET	S
0114	1 400110111	(PHOTO ELECTRIC TRANSDUCERS)	•
PC700	PQVIPC357CN	PHOTO ELECTRIC TRANSDUCER	
PC703	PQVIPC357CN	PHOTO ELECTRIC TRANSDUCER	
1 0703	1 4411 0337014	(TRANSFORMERS)	
T1A	G4B1A0000030	TRANSFORMER	S
T1B	G4B1A0000030	TRANSFORMER	S
T1C	G4B1A0000030	TRANSFORMER	S
	G4B1A0000030		_
T1D	G4B1A0000030	TRANSFORMER	S
T1E		TRANSFORMER	S
T1F	G4B1A0000030	TRANSFORMER	S
T1G	G4B1A0000030	TRANSFORMER	S
T1H	G4B1A0000030	TRANSFORMER	S
T700	G4D1A0000048	TRANSFORMER	
		(VARISTORS)	
ZNR1A	D4EAB560A005	VARISTOR	
ZNR1B	D4EAB560A005	VARISTOR	
ZNR1C	D4EAB560A005	VARISTOR	
ZNR1D	D4EAB560A005	VARISTOR	
ZNR1E	D4EAB560A005	VARISTOR	
ZNR1F	D4EAB560A005	VARISTOR	
ZNR1G	D4EAB560A005	VARISTOR	
ZNR1H	D4EAB560A005	VARISTOR	
ZNR2A	D4EAB180A005	VARISTOR	
ZNR2B	D4EAB180A005	VARISTOR	
ZNR2C	D4EAB180A005	VARISTOR	
ZNR2D	D4EAB180A005	VARISTOR	
ZNR2E	D4EAB180A005	VARISTOR	
ZNR2F	D4EAB180A005	VARISTOR	
ZNR2G	D4EAB180A005	VARISTOR	
ZNR2H	D4EAB180A005	VARISTOR	
ZNR51A	D4EAB470A005	VARISTOR	
ZNR51B	D4EAB470A005	VARISTOR	
ZNR51C	D4EAB470A005	VARISTOR	
ZNR51D	D4EAB470A005	VARISTOR	
ZNR51E	D4EAB470A005	VARISTOR	
ZNR51F	D4EAB470A005	VARISTOR	
ZNR51G	D4EAB470A005	VARISTOR	
ZNR51H	D4EAB470A005	VARISTOR	
ZNR52A	D4EAB220A005	VARISTOR	
ZNR52B	D4EAB220A005	VARISTOR	
ZNR52C	D4EAB220A005	VARISTOR	

Ref. No.	Part No.	Part Name & Description	Remarks
ZNR52E	D4EAB220A005	VARISTOR	Kemarks
ZNR52F	D4EAB220A005	VARISTOR	
ZNR52G	D4EAB220A005	VARISTOR	
ZNR52H	D4EAB220A005	VARISTOR	
ZNR53A	D4EAB470A005	VARISTOR	
ZNR53A ZNR53B	D4EAB470A005	VARISTOR	
ZNR53B ZNR53C			
ZNR53C ZNR53D	D4EAB470A005	VARISTOR	
	D4EAB470A005	VARISTOR	
ZNR53E	D4EAB470A005	VARISTOR	
ZNR53F	D4EAB470A005	VARISTOR	
ZNR53G	D4EAB470A005	VARISTOR	
ZNR53H	D4EAB470A005	VARISTOR	
		(RELAYS)	
RL51A	K6B2CGA00094	RELAY	
RL251	K6B2CGA00095	RELAY	S
RL252	K6B2CGA00095	RELAY	S
RL52A	K6B2CGA00095	RELAY	S
RL52B	K6B2CGA00095	RELAY	S
RL52C	K6B2CGA00095	RELAY	S
RL52D	K6B2CGA00095	RELAY	S
RL52E	K6B2CGA00095	RELAY	S
RL52F	K6B2CGA00095	RELAY	S
RL52G	K6B2CGA00095	RELAY	S
RL52H	K6B2CGA00095	RELAY	S
		(RESISTORS)	
R19	ERJ3GEYJ105	1M	S
R20	ERJ3GEYJ100	10	S
R28	ERJ3GEYJ151	150	
R29	ERJ3GEYJ151	150	
R30	ERJ3GEYJ391	390	
R31	ERJ3GEYJ103	10K	
R37	ERJ3GEYJ103	10K	
R42	ERJ3GEYJ221	220	
R43	ERJ3GEYJ221	220	
R44	ERJ3GEY0R00	0	
R47	ERJ3GEYJ101	100	
R48	ERJ3GEYJ101	100	
R49	ERJ3GEYJ101	100	
R56	ERJ3GEYJ470	47	
R57	ERJ3GEYJ470	47	
R58	ERJ3GEYJ470	47	
R59	ERJ3GEYJ470	47	
R60	ERJ3GEYJ103	10K	
R63	ERJ3GEYJ470	47	
R64	ERJ3GEYJ470	47	
R67	ERJ3GEYJ220	22	
R68	ERJ3GEYJ220	22	
R69	ERJ3GEYJ220	22	s
R70	ERJ3GEYJ220	22	-
R71	ERJ3GEYJ220	22	
R72	ERJ3GEYJ220	22	s
		<u> </u>	-
	ER.13GEV 1220	22	
R73 R75	ERJ3GEYJ220 ERJ3GEYJ220	22	

Ref. No.	Part No.	Part Name & Description	Remarks
R74	ERJ3GEYJ102	1K	
R77	ERJ3GEYJ102	1K	s
R80	ERJ3GEYJ101	100	
R85	ERJ3GEYJ103	10K	
R86	ERJ3GEYJ103	10K	
R87	PQ4R18XJ223	22K	
R88	PQ4R18XJ223	22K	s
R91	ERJ3GEYF122	1.2K	
R92	ERJ3GEYF392	3.9K	
R93	ERJ3ENF1801	1.8K	
R94	ERJ3EKF9100	910	
R95	ERJ3EKF3601	3.6K	
R96	ERJ3GEYF362	3.6K	
R97	ERJ3EKF1001	1K	
R98	ERJ3GEYF201	200	
R99	ERJ3GEYJ102	1K	
R100	ERJ3GEYJ102	1K	
R100	ERJ3GEYJ102 ERJ3GEYJ103	10K	
	ERJ3GEY0R00		
R226 R251	ERJ3GEYURUU ERJ3GEYJ101	100	
			6
R254	ERJ3GEYJ101	100	S
R255	ERJ3GEYJ101	100	-
R256	ERJ3GEYJ101	100	S
R257	ERJ3GEYJ101	100	S
R258	ERJ3GEYJ103	10K	S
R261	ERJ3GEYF104	100K	
R264	ERJ3GEYF104	100K	
R265	ERJ3GEY0R00	0	
R501	ERJ3GEYJ104	100K	
R502	ERJ3GEYJ104	100K	
R503	ERJ3GEYJ104	100K	
R504	ERJ3GEYJ104	100K	
R505	ERJ3GEYJ104	100K	
R506	ERJ3GEYJ104	100K	
R507	ERJ3GEYJ104	100K	
R508	ERJ3GEYJ104	100K	
R509	ERJ3GEYJ104	100K	
R510	ERJ3GEYJ104	100K	
R511	ERJ3GEYJ104	100K	
R512	ERJ3GEYJ104	100K	
R513	ERJ3GEYJ104	100K	
R514	ERJ3GEYJ104	100K	
R515	ERJ3GEYJ104	100K	
R516	ERJ3GEYJ104	100K	
R518	ERJ3GEYJ104	100K	
R519	ERJ3GEYJ104	100K	
R520	ERJ3GEYJ104	100K	
R521	ERJ3GEYJ104	100K	
R522	ERJ3GEYJ104	100K	
R523	ERJ3GEYJ104	100K	
R524	ERJ3GEYJ104	100K	
R525	ERJ3GEYJ104	100K	
R526	ERJ3GEYJ104	100K	
R527	ERJ3GEYJ104	100K	

Ref. No.	Part No.	Part Name & Description	Remarks
R528	ERJ3GEYJ104	100K	
R529	ERJ3GEYJ104	100K	
R530	ERJ3GEYJ104	100K	
R531	ERJ3GEYJ104	100K	
R532	ERJ3GEYJ104	100K	
R533	ERJ3GEYJ104	100K	
R535	ERJ3GEYJ103	10K	
R541	ERJ3GEYJ103	10K	
R543	ERJ3GEYJ103	10K	
R546	ERJ3GEYJ220	22	
R547	ERJ3GEYJ220	22	
R548	ERJ3GEYJ103	10K	
R549	ERJ3GEYJ680	68	
R550	ERJ3GEYJ680	68	
R551	ERJ3GEYJ220	22	
R552	ERJ3GEYJ220	22	
R553	ERJ3GEYJ220	22	
R554	ERJ3GEYJ393	39K	
R555	ERJ3GEYJ220	22	
R556	ERJ3GEYJ680	68	
R557	ERJ3GEYJ680	68	
	ERJ3GEYJ103	10K	
R589	ERJ3GEYJ151		
R590		150	
R591	ERJ3GEYJ151	150	
R592	ERJ3GEYJ680	68	
R593	ERJ3GEY0R00	0	
R594	ERJ3GEYJ331	330	
R701	ERJ3GEYJ151	150	_
R703	ERJ3GEYJ681	680	S
R705	ERJ3GEYJ681	680	S
R707	PQ4R10XJ101	100	_
R709	PQ4R18XJ104	100K	S
R711	PQ4R18XJ104	100K	S
R713	ERJ3GEYJ103	10K	
R715	ERJ3GEYJ105	1M	
R717	ERJ3GEYJ103	10K	S
R719	ERJ3GEYJ752	7.5K	S
R720	PQ4R10XJ101	100	
R721	ERJ3GEYJ473	47K	
R723	ERJ3EKF3903	390K	
R725	ERJ3EKF2002	20K	
R727	ERJ3EKF1803	180K	
R728	PQ4R10XJ472	4.7K	
R729	ERJ3EKF2002	20K	
R730	ERJ3GEYF393	39K	
R731	ERJ3EKF1501	1.5K	
R732	ERJ3GEYJ125	1.2M	
R733	ERJ3GEYJ102	1K	
R734	ERJ3GEYJ223	22K	
R736	PQ4R18XJ473	47K	
R737	ERJ3GEYJ103	10K	
R740	ERJ3GEYJ222	2.2K	
R741	ERJ3GEYJ220	22	
R742	ERJ3GEYJ223	22K	

Ref. No.	Part No.	Part Name & Description	Remarks
R743	ERX1SJ2R7	2.7	
R744	ERJ3GEYJ220	22	
R745	ERJ3GEYJ103	10K	
R746	PQ4R18XJ223	22K	
R801	ERJ3GEYJ560	56	s
R802	ERJ3GEYJ560	56	s
R803	ERJ3GEYJ681	680	s
R804	ERJ3GEYJ681	680	s
R805	ERJ3GEYJ681	680	S
R806	ERJ3GEYJ681	680	
R1A	ERJ3GEYJ223	22K	
R1B	ERJ3GEYJ223	22K	
R1C	ERJ3GEYJ223	22K	
R1D	ERJ3GEYJ223	22K	
R1E	ERJ3GEYJ223	22K	
R1F	ERJ3GEYJ223	22K	
R1G	ERJ3GEYJ223	22K	+
R1H	ERJ3GE1J223	22K	+
			_
R2A	ERJ3GEYJ104	100K	
R2B	ERJ3GEYJ104	100K	
R2C	ERJ3GEYJ104	100K	
R2D	ERJ3GEYJ104	100K	
R2E	ERJ3GEYJ104	100K	_
R2F	ERJ3GEYJ104	100K	
R2G	ERJ3GEYJ104	100K	
R2H	ERJ3GEYJ104	100K	
R3A	ERJ3GEYJ472	4.7K	
R3B	ERJ3GEYJ472	4.7K	
R3C	ERJ3GEYJ472	4.7K	
R3D	ERJ3GEYJ472	4.7K	
R3E	ERJ3GEYJ472	4.7K	
R3F	ERJ3GEYJ472	4.7K	
R3G	ERJ3GEYJ472	4.7K	
R3H	ERJ3GEYJ472	4.7K	
R4A	ERJ3GEYJ223	22K	
R4B	ERJ3GEYJ223	22K	
R4C	ERJ3GEYJ223	22K	
R4D	ERJ3GEYJ223	22K	
R4E	ERJ3GEYJ223	22K	
R4F	ERJ3GEYJ223	22K	
R4G	ERJ3GEYJ223	22K	
R4H	ERJ3GEYJ223	22K	
R5A	ERJ3GEYJ103	10K	
R5B	ERJ3GEYJ103	10K	
R5C	ERJ3GEYJ103	10K	
R5D	ERJ3GEYJ103	10K	
R5E	ERJ3GEYJ103	10K	
R5F	ERJ3GEYJ103	10K	
R5G	ERJ3GEYJ103	10K	
R5H	ERJ3GEYJ103	10K	
R6A	ERJ3GEYJ103	10K	
R6B	ERJ3GEYJ103	10K	
R6C	ERJ3GEYJ103	10K	
R6D	ERJ3GEYJ103	10K	

Ref. No.	Part No.	Part Name & Description	Remarks
R6E	ERJ3GEYJ103	10K	
R6F	ERJ3GEYJ103	10K	
R6G	ERJ3GEYJ103	10K	
R6H	ERJ3GEYJ103	10K	
R7A	ERJ3GEYJ560	56	
R7B	ERJ3GEYJ560	56	
R7C	ERJ3GEYJ560	56	
R7D	ERJ3GEYJ560	56	
R7E	ERJ3GEYJ560	56	
R7F	ERJ3GEYJ560	56	
R7G	ERJ3GEYJ560	56	
R7H	ERJ3GEYJ560	56	
R8A	PQ4R10XJ561	560	
R8B	PQ4R10XJ561	560	
R8C	PQ4R10XJ561	560	
R8D	PQ4R10XJ561	560	
R8E	PQ4R10XJ561	560	1
R8F	PQ4R10XJ561	560	
R8G	PQ4R10XJ561	560	
R8H	PQ4R10XJ561	560	
R9A	PQ4R10XJ390	39	
R9B	PQ4R10XJ390	39	
R9C	PQ4R10XJ390	39	
R9D	PQ4R10XJ390	39	_
R9E	PQ4R10XJ390	39	S
R9F	PQ4R10XJ390	39	S
R9G	PQ4R10XJ390	39	S
R9H	PQ4R10XJ390	39	S
R10A	PQ4R10XJ390	39	
R10B	PQ4R10XJ390	39	
R10C	PQ4R10XJ390	39	
R10D	PQ4R10XJ390	39	
R10E	PQ4R10XJ390	39	
R10F	PQ4R10XJ390	39	
R10G	PQ4R10XJ390	39	
R10H	PQ4R10XJ390	39	
R11A	ERJ3GEYJ681	680	
R11B	ERJ3GEYJ681	680	1
R11C	ERJ3GEYJ681	680	
R11D	ERJ3GEYJ681	680	1
R11E	ERJ3GEYJ681	680	1
R11F	ERJ3GEYJ681	680	
R11G	ERJ3GEYJ681	680	
R11H	ERJ3GEYJ681	680	
R12A	ERJ3GEYJ681	680	
R12B	ERJ3GEYJ681	680	
R12C	ERJ3GEYJ681	680	
R12D	ERJ3GEYJ681	680	
R12E	ERJ3GEYJ681	680	
R12F	ERJ3GEYJ681	680	
R12G	ERJ3GEYJ681	680	
R12H	ERJ3GEYJ681	680	
R13A	ERJ3GEYF472	4.7K	
R13B	ERJ3GEYF472	4.7K	

Ref. No.	Part No.	Part Name & Description	Remarks
R13C	ERJ3GEYF472	4.7K	
R13D	ERJ3GEYF472	4.7K	
R13E	ERJ3GEYF472	4.7K	
R13F	ERJ3GEYF472	4.7K	
R13G	ERJ3GEYF472	4.7K	
R13H	ERJ3GEYF472	4.7K	
R14A	ERJ3GEYJ152	1.5K	
R14B	ERJ3GEYJ152	1.5K	
R14C	ERJ3GEYJ152	1.5K	
R14D	ERJ3GEYJ152	1.5K	
R14E	ERJ3GEYJ152	1.5K	
R14F	ERJ3GEYJ152	1.5K	
R14G	ERJ3GEYJ152	1.5K	
R14H	ERJ3GEYJ152	1.5K	
R15A	ERJ3GEYJ152	1.5K	
	ERJ3GEYJ152		
R15B		1.5K	
R15C	ERJ3GEYJ152	1.5K	
R15D	ERJ3GEYJ152	1.5K	
R15E	ERJ3GEYJ152	1.5K	
R15F	ERJ3GEYJ152	1.5K	
R15G	ERJ3GEYJ152	1.5K	
R15H	ERJ3GEYJ152	1.5K	
R16A	ERJ3GEYF222	2.2K	-
R16B	ERJ3GEYF222	2.2K	S
R16C	ERJ3GEYF222	2.2K	S
R16D	ERJ3GEYF222	2.2K	S
R16E	ERJ3GEYF222	2.2K	S
R16F	ERJ3GEYF222	2.2K	S
R16G	ERJ3GEYF222	2.2K	S
R16H	ERJ3GEYF222	2.2K	S
R17A	ERJ3GEYJ102	1K	
R17B	ERJ3GEYJ102	1K	
R17C	ERJ3GEYJ102	1K	
R17D	ERJ3GEYJ102	1K	
R17E	ERJ3GEYJ102	1K	
R17F	ERJ3GEYJ102	1K	
R17G	ERJ3GEYJ102	1K	
R17H	ERJ3GEYJ102	1K	
R18A	ERJ3GEYJ102	1K	
R18B	ERJ3GEYJ102	1K	
R18C	ERJ3GEYJ102	1K	
R18D	ERJ3GEYJ102	1K	
R18E	ERJ3GEYJ102	1K	
R18F	ERJ3GEYJ102	1K	
R18G	ERJ3GEYJ102	1K	
R18H	ERJ3GEYJ102	1K	
R21A	ERJ3GEYJ105	1M	
R21B	ERJ3GEYJ105	1M	
R21C	ERJ3GEYJ105	1M	
R21D	ERJ3GEYJ105	1M	
R21E	ERJ3GEYJ105	1M	
R21F	ERJ3GEYJ105	1M	
R21G	ERJ3GEYJ105	1M	
R21H	ERJ3GEYJ105	1M	

Part No.	Part Name & Description	Remarks
	·	
ERJ3GEYJ105	1M	
PSRD14XG1R5	1.5	
ERJ3GEYJ223	22K	S
ERJ3GEYJ223	22K	S
ERJ3GEYJ223	22K	S
ERJ3GEYJ223	22K	
ERJ3GEYJ8R2	8.2	
ERJ1WYJ102	1K	
ERJ1WYJ102	1K	
ERJ1WYJ102	1K	
		10
	PSRD14XG1R5 ERJ3GEYJ223 ERJ3GEYJ222 ERJ3GEYJ222 ERJ3GEYJ222 ERJ3GEYJ222 ERJ3GEYJ222 ERJ1WYJ102 ERJ1WYJ102 ERJ1WYJ102 ERJ1WYJ102	ERJ3GEYJ154 150K ERJ3GEYJ475 150K ERJ3GEYJ475 4.7M ERJ3GEYJ475 4.7M ERJ3GEYJ475 4.7M ERJ3GEYJ475 4.7M ERJ3GEYJ475 4.7M ERJ3GEYJ475 4.7M ERJ3GEYJ475 1.7M ERJ3GEYJ475 1.7M ERJ3GEYJ475 1.7M ERJ3GEYJ475 1.7M ERJ3GEYJ475 1.7M ERJ3GEYJ105 1M ERJ3GEYJ105 1.5 PSRD14XG1R5 1.5 ERJ3GEYJ223 22K ERJ3GEYJ3R2 8.2 ERJ3GEYJBR2 8.2 ERJ3

Ref. No.	Part No.	Part Name & Description	Remarks
R51G	ERJ1WYJ102	1K	
R51H	ERJ1WYJ102	1K	
R52A	ERJ3GEYJ333	33K	
R52B	ERJ3GEYJ333	33K	
R52C	ERJ3GEYJ333	33K	
R52D	ERJ3GEYJ333	33K	
R52E	ERJ3GEYJ333	33K	
R52F	ERJ3GEYJ333	33K	
R52G	ERJ3GEYJ333	33K	
R52H	ERJ3GEYJ333	33K	
R53A	ERJ3GEYJ563	56K	
	ERJ3GEYJ563		
R53B		56K	
R53C	ERJ3GEYJ563	56K	
R53D	ERJ3GEYJ563	56K	
R53E	ERJ3GEYJ563	56K	
R53F	ERJ3GEYJ563	56K	
R53G	ERJ3GEYJ563	56K	
R53H	ERJ3GEYJ563	56K	
R54A	ERJ3GEYJ682	6.8K	
R54B	ERJ3GEYJ682	6.8K	
R54C	ERJ3GEYJ682	6.8K	
R54D	ERJ3GEYJ682	6.8K	
R54E	ERJ3GEYJ682	6.8K	
R54F	ERJ3GEYJ682	6.8K	
R54G	ERJ3GEYJ682	6.8K	
R54H	ERJ3GEYJ682	6.8K	
R55A	ERJ3GEYJ682	6.8K	
R55B	ERJ3GEYJ682	6.8K	
R55C	ERJ3GEYJ682	6.8K	
R55D	ERJ3GEYJ682	6.8K	
R55E	ERJ3GEYJ682	6.8K	
R55F	ERJ3GEYJ682	6.8K	
R55G	ERJ3GEYJ682	6.8K	
R55H	ERJ3GEYJ682	6.8K	
R56A	ERJ3GEYJ153	15K	
R56B	ERJ3GEYJ153	15K	
R56C	ERJ3GEYJ153	15K	
R56D	ERJ3GEYJ153	15K	
R56E	ERJ3GEYJ153	15K	
R56F	ERJ3GEYJ153	15K	
R56G	ERJ3GEYJ153	15K	
R56H	ERJ3GEYJ153	15K	s
R57A	ERJ3GEYJ333	33K	s
R57B	ERJ3GEYJ333	33K	
R57C	ERJ3GEYJ333	33K	
R57D	ERJ3GEYJ333	33K	
R57E	ERJ3GEYJ333	33K	
R57F	ERJ3GEYJ333	33K	
R57G	ERJ3GEYJ333	33K	
R57H	ERJ3GEYJ333	33K	
R58A	ERJ3GEYJ123	12K	
R58B	ERJ3GEYJ123	12K	
R58C			
	ERJ3GEYJ123	12K	

Ref. No.	Part No.	Part Name & Description	Remarks
R58E	ERJ3GEYJ123	12K	11011101110
R58F	ERJ3GEYJ123	12K	
R58G	ERJ3GEYJ123	12K	
R58H	ERJ3GEYJ123	12K	
R59A	ERJ14YJ220	22	
R59B	ERJ14YJ220	22	
R59C	ERJ14YJ220	22	
R59D	ERJ14YJ220	22	
R59E	ERJ14YJ220	22	
R59F	ERJ14YJ220	22	
R59G	ERJ14YJ220	22	
R59H	ERJ14YJ220	22	
R60A	ERJ14YJ220	22	
R60B	ERJ14YJ220	22	
R60C	ERJ14YJ220	22	
R60D	ERJ14YJ220	22	
R60E	ERJ14YJ220	22	
R60F	ERJ14YJ220	22	
R60G	ERJ14YJ220	22	
R60H	ERJ14YJ220	22	
R61A	ERJ14YJ680	68	
R61B	ERJ14YJ680	68	
R61C	ERJ14YJ680	68	
R61D	ERJ14YJ680	68	
R61E	ERJ14YJ680	68	
R61F	ERJ14YJ680	68	
R61G	ERJ14YJ680	68	
R61H	ERJ14YJ680	68	
R62A	ERJ14YJ680	68	
R62B	ERJ14YJ680	68	
R62C	ERJ14YJ680	68	
R62D	ERJ14YJ680	68	
R62E	ERJ14YJ680	68	
R62F	ERJ14YJ680	68	
R62G	ERJ14YJ680	68	
R62H	ERJ14YJ680	68	
R63A	D0GB301ZA002	300	
R63B	D0GB301ZA002	300	
R63C	D0GB301ZA002	300	
R63D	D0GB301ZA002	300	
R63E	D0GB301ZA002	300	
R63F	D0GB301ZA002	300	
R63G	D0GB301ZA002	300	
R63H	D0GB301ZA002	300	
R64A	ERJ3GEYJ473	47K	
R64B	ERJ3GEYJ473	47K	
R64C	ERJ3GEYJ473	47K	
R64D	ERJ3GEYJ473	47K	
R64E	ERJ3GEYJ473	47K	
R64F	ERJ3GEYJ473	47K	
R64G	ERJ3GEYJ473	47K	
R64H	ERJ3GEYJ473	47K	
R65A	ERJ3GEYF104	100K	
R65B	ERJ3GEYF104	100K	
1/030	LNJJJE I F 104	IVVA	

Ref. No.	Part No.	Part Name & Description	Remarks
R65C	ERJ3GEYF104	100K	
R65D	ERJ3GEYF104	100K	
R65E	ERJ3GEYF104	100K	
R65F	ERJ3GEYF104	100K	
R65G	ERJ3GEYF104	100K	
R65H	ERJ3GEYF104	100K	
R66A	ERJ3GEYF104	100K	
R66B	ERJ3GEYF104	100K	
R66C	ERJ3GEYF104	100K	
R66D	ERJ3GEYF104	100K	
R66E	ERJ3GEYF104	100K	
R66F	ERJ3GEYF104	100K	
R66G	ERJ3GEYF104	100K	
R66H	ERJ3GEYF104	100K	
R67A	D0GB301ZA002	300	
R67B	D0GB301ZA002	300	
R67C	D0GB301ZA002	300	
R67D	D0GB301ZA002	300	
R67E	D0GB301ZA002	300	
R67F	D0GB301ZA002	300	
R67G	D0GB301ZA002	300	
R67H	D0GB301ZA002	300	
R68A	ERJ3GEYJ103	10K	
R68B	ERJ3GEYJ103	10K	
R68C	ERJ3GEYJ103	10K	
R68D	ERJ3GEYJ103	10K	
R68E	ERJ3GEYJ103	10K	
R68F	ERJ3GEYJ103	10K	
R68G	ERJ3GEYJ103	10K	
R68H	ERJ3GEYJ103	10K	
R69A	ERJ3GEYF563	56K	
R69B	ERJ3GEYF563	56K	
R69C	ERJ3GEYF563	56K	
R69D	ERJ3GEYF563	56K	
R69E	ERJ3GEYF563	56K	
R69F	ERJ3GEYF563	56K	
R69G	ERJ3GEYF563	56K	
R69H	ERJ3GEYF563	56K	
R70A	ERJ3GEYF563	56K	
R70B	ERJ3GEYF563	56K	
R70C	ERJ3GEYF563	56K	
R70D	ERJ3GEYF563	56K	
R70E	ERJ3GEYF563	56K	
R70F	ERJ3GEYF563	56K	
R70G	ERJ3GEYF563	56K	
R70H	ERJ3GEYF563	56K	
R71A	ERJ3GEYF104	100K	s
R71B	ERJ3GEYF104	100K	s
R71C	ERJ3GEYF104	100K	s
R71D	ERJ3GEYF104	100K	S
R71E	ERJ3GEYF104	100K	s
R71F	ERJ3GEYF104	100K	s
R71G	ERJ3GEYF104	100K	
R71H	ERJ3GEYF104	100K	

Ref. No.	Part No.	Part Name & Description	Remarks
R72A	ERJ3GEYJ220	22	
R72B	ERJ3GEYJ220	22	
R72C	ERJ3GEYJ220	22	
R72D	ERJ3GEYJ220	22	
R72E	ERJ3GEYJ220	22	
R72F	ERJ3GEYJ220	22	
R72G	ERJ3GEYJ220	22	
R72H	ERJ3GEYJ220	22	
R73A	ERJ3GEYF104	100K	
R73B	ERJ3GEYF104	100K	s
R73C	ERJ3GEYF104	100K	s
R73D	ERJ3GEYF104	100K	s
R73E	ERJ3GEYF104	100K	s
R73F	ERJ3GEYF104	100K	s
R73G	ERJ3GEYF104	100K	s
R73H	ERJ3GEYF104	100K	S
			3
R74A	ERJ3GEYJ221	220	
R74B	ERJ3GEYJ221 ERJ3GEYJ221	220	
R74C		220	
R74D	ERJ3GEYJ221	220	
R74E	ERJ3GEYJ221	220	
R74F	ERJ3GEYJ221	220	
R74G	ERJ3GEYJ221	220	
R74H	ERJ3GEYJ221	220	
R75A	ERJ3GEYJ220	22	
R75B	ERJ3GEYJ220	22	
R75C	ERJ3GEYJ220	22	
R75D	ERJ3GEYJ220	22	
R75E	ERJ3GEYJ220	22	
R75F	ERJ3GEYJ220	22	S
R75G	ERJ3GEYJ220	22	S
R75H	ERJ3GEYJ220	22	S
R76A	ERJ3GEYJ221	220	S
R77A	ERJ3GEYJ472	4.7K	S
R77B	ERJ3GEYJ472	4.7K	S
R77C	ERJ3GEYJ472	4.7K	
R77D	ERJ3GEYJ472	4.7K	
R77E	ERJ3GEYJ472	4.7K	
R77F	ERJ3GEYJ472	4.7K	S
R77G	ERJ3GEYJ472	4.7K	S
R77H	ERJ3GEYJ472	4.7K	S
R78A	ERJ14YJ220	22	
R78B	ERJ14YJ220	22	
R78C	ERJ14YJ220	22	
R78D	ERJ14YJ220	22	
R78E	ERJ14YJ220	22	
R78F	ERJ14YJ220	22	
R78G	ERJ14YJ220	22	
R78H	ERJ14YJ220	22	
RA5	D1H81024A024	1K	
RA14	D1H81034A024	10K	s
RA16	D1H84704A024	47	s
RA17	D1H84704A024	47	s
RA18	D1H84704A024	47	s

Ref. No.	Part No.	Part Name & Description	Remarks
RA19	D1H84704A024	47	
RA20	D1H84704A024	47	
RA21	D1H84704A024	47	
RA40	D1HA1038A005	10K	s
RA41	D1HA1038A005	10K	
RA42	D1HA1038A005	10K	
RA43	D1HA1038A005	10K	
RA44	D1HA1038A005	10K	
RA260	D1HA1038A005	10K	
RA261	D1HA1038A005	10K	
RA262	D1HA1038A005	10K	
RA263	D1HA1038A005	10K	
RA519	D1H86804A024	68	s
RA519	D1H86804A024	68	S
RA521			S
	D1H86804A024	68	-
RA522	D1H86804A024	68	
RA523	D1H86804A024	68	
RA524	D1H86804A024	68	S
RA525	D1H86804A024	68	S
RA526	D1H86804A024	68	
RA527	D1H86804A024	68	S
RA528	D1HA1038A005	10K	
RA529	D1HA1038A005	10K	
RA530	D1HA1038A005	10K	
RA531	D1HA1028A005	1K	
RA532	D1HA1028A005	1K	
RA533	D1HA1038A005	10K	
RA534	D1HA1038A005	10K	
RA535	D1HA1038A005	10K	
RA536	D1HA1038A005	10K	
RA1A	D1H81034A024	10K	S
RA1B	D1H81034A024	10K	
RA1C	D1H81034A024	10K	
RA1D	D1H81034A024	10K	
RA1E	D1H81034A024	10K	
RA1F	D1H81034A024	10K	S
RA1G	D1H81034A024	10K	
RA1H	D1H81034A024	10K	
F3	PQ4R18XJ000	0	
L701	PQ4R10XJ000	0	
L702	PQ4R10XJ000	0	
L703	PQ4R10XJ000	0	
L704	PQ4R10XJ000	0	
L705	PQ4R10XJ000	0	
L706	PQ4R10XJ000	0	
L707	PQ4R10XJ000	0	
L708	PQ4R10XJ000	0	
L709	PQ4R10XJ000	0	
L710	PQ4R10XJ000	0	
L711	PQ4R10XJ000	0	
L712	PQ4R10XJ000	0	
L713	PQ4R10XJ000	0	
L714	PQ4R10XJ000	0	
		-	

Ref. No.	Part No.	Part Name & Description	Remarks
L716	PQ4R10XJ000	0	
L803	PQ4R18XJ000	0	
L804	PQ4R18XJ000	0	
L805	PQ4R18XJ000	0	s
IP3	PQ4R18XJ000	0	
J1	ERJ3GEY0R00	0	
J3	ERJ3GEY0R00	0	
J4	ERJ3GEY0R00	0	
J5	ERJ3GEY0R00	0	s
J6	ERJ3GEY0R00	0	+
J7	ERJ3GEY0R00	0	
J8	ERJ3GEY0R00	0	
J21	ERJ3GEY0R00	0	
J22	ERJ3GEY0R00	0	s
			S
J23	ERJ3GEY0R00	0	3
J24	ERJ3GEY0R00	0	
J25	ERJ3GEY0R00	0	
J26	ERJ3GEY0R00	0	
J40	ERJ3GEY0R00	0	
J41	ERJ3GEY0R00	0	
J42	ERJ3GEY0R00	0	
J43	ERJ3GEY0R00	0	
J44	ERJ3GEY0R00	0	
J45	ERJ3GEY0R00	0	
J46	ERJ3GEY0R00	0	
J47	ERJ3GEY0R00	0	
J48	ERJ3GEY0R00	0	
J49	ERJ3GEY0R00	0	
J60	ERJ3GEY0R00	0	S
J61	ERJ3GEY0R00	0	
J62	ERJ3GEY0R00	0	
J63	ERJ3GEY0R00	0	
J64	ERJ3GEY0R00	0	
J65	ERJ3GEY0R00	0	
J501	ERJ3GEY0R00	0	
J502	ERJ3GEY0R00	0	
J506	ERJ3GEY0R00	0	
J507	ERJ3GEY0R00	0	
J508	ERJ3GEY0R00	0	
J509	ERJ3GEY0R00	0	
J510	ERJ3GEY0R00	0	
J515	ERJ3GEY0R00	0	
J517	ERJ3GEY0R00	0	
J51B	PQ4R18XJ000	0	
J51C	PQ4R18XJ000	0	
J51D	PQ4R18XJ000	0	
J51E	PQ4R18XJ000	0	
J51F	PQ4R18XJ000	0	
J51G	PQ4R18XJ000	0	
J51H	PQ4R18XJ000	0	s
J52B	PQ4R18XJ000	0	
J52C	PQ4R18XJ000	0	s
J52D	PQ4R18XJ000	0	-
J52E	PQ4R18XJ000	0	

Ref. No.	Part No.	Part Name & Description	Remarks
J52F	PQ4R18XJ000	0	
J52G	PQ4R18XJ000	0	
J52H	PQ4R18XJ000	0	
		(CAPACITORS)	
C4	PQCUV1A225ZF	2.2	s
C5	ECUV1A105ZFV	1	
C7	ECUV1C104ZFV	0.1	
C9	ECUV1H150JCV	15P	
C10	ECUV1H180JCV	18P	
C19	ECUV1C104ZFV	0.1	
C21	PQCUV1A225ZF	2.2	s
C22	ECUV1A105ZFV	1	
C23	ECUV1C104ZFV	0.1	
C24	PQCUV1A225ZF	2.2	s
C25	ECUV1A105ZFV	1	
C26	ECUV1C104ZFV	0.1	
C27	ECUV1C104ZFV	0.1	
C28	ECUV1C104ZFV	0.1	
C29	ECUV1C104ZFV	0.1	
C30	ECUV1C104ZFV	0.1	
C31	ECUV1C104ZFV	0.1	
C32	ECUV1C104ZFV	0.1	
C34	ECUV1E104ZFV	0.1	s
C35	ECA1EHG470	47P	
C36	ECUV1C104ZFV	0.1	
C37	ECUV1C104ZFV	0.1	
C38	ECUV1E104ZFV	0.1	s
C39	ECA1HHG100	10P	
C40	ECUV1E104ZFV	0.1	
C41	ECA1EHG470	47P	s
C42	ECUV1C104ZFV	0.1	
C43	ECA1HHG100	10P	s
C44	ECUV1E104ZFV	0.1	
C48	PQCUV1A225ZF	2.2	s
C49	ECUV1A105ZFV	1	
C50	ECUV1C104ZFV	0.1	
C51	ECUV1H103KBV	0.01	
C52	ECUV1C104ZFV	0.1	
C53	ECUV1C104ZFV	0.1	
C54	ECUV1C104ZFV	0.1	
C55	ECUV1H332KBV	0.0033	
C60	ECUV1C104ZFV	0.1	
C61	ECUV1C104ZFV	0.1	
	ECUV1C104ZFV	0.1	
C62	ECUV1C104ZFV		
C63		0.1	
C64	ECUV1C104ZFV	0.1	
C65	ECUV1C104ZFV	0.1	
C66	ECUV1C104ZFV	0.1	
C251	ECUV1C104KBV	0.1	-
C252	ECUV1C104KBV	0.1	S
C253	ECUV1C104KBV	0.1	S
C254	ECUV1C104KBV	0.1	S
C256	PQCUV1A225ZF	2.2	
C257	ECUV1C224ZFV	0.22	

Ref. No.	Part No.	Part Name & Description	Remarks
C258	ECUV1C104ZFV	0.1	
C259	ECUV1C104ZFV	0.1	
C260	ECUV1C104ZFV	0.1	
C261	ECUV1A105ZFV	1	
C262	ECUV1C104ZFV	0.1	
C263	PQCUV1H105JC	1	s
C265	ECUV1C104KBV	0.1	-
C266	ECUV1C104KBV	0.1	
C267	ECUV1C104KBV	0.1	
C268	ECUV1C104KBV	0.1	
C269	PQCUV1A225ZF	2.2	
C270	ECUV1C224ZFV	0.22	
C271	ECUV1C104ZFV	0.1	
C272	ECUV1C104ZFV	0.1	
C273	ECUV1C104ZFV	0.1	
C274	ECUV1A105ZFV	1	
C275	ECUV1C104ZFV	0.1	
C276	PQCUV1H105JC	1	S
C277	ECUV1C104ZFV	0.1	
C278	ECUV1C104ZFV	0.1	
C501	ECUV1C104KBV	0.1	
C502	ECUV1C104KBV	0.1	
C503	ECUV1C104KBV	0.1	
C504	ECUV1C104KBV	0.1	
C505	ECUV1C104KBV	0.1	
C506	ECUV1C104KBV	0.1	
C507	ECUV1C104KBV	0.1	
C508	ECUV1C104KBV	0.1	
C509	ECUV1C104KBV	0.1	
C510	ECUV1C104KBV	0.1	
C511	ECUV1C104KBV	0.1	
C512	ECUV1C104KBV	0.1	
C513	ECUV1C104KBV	0.1	
C514	ECUV1C104KBV	0.1	
C515	ECUV1C104KBV	0.1	
C516	ECUV1C104KBV	0.1	
C517	ECUV1C104RBV	0.1	
C518	ECUV1C104ZFV	0.1	
C519	ECUV1C1042FV	1	
	ECUVIA105ZFV	1	
C520			9
C521	PQCUV1A225ZF	2.2	S
C522	PQCUV1A225ZF	2.2	
C524	PQCUV1A225ZF	2.2	
C525	ECUV1A105ZFV	1	
C527	ECUV1C104ZFV	0.1	
C529	ECUV1A105ZFV	1	
C530	PQCUV1A225ZF	2.2	S
C531	PQCUV1A225ZF	2.2	S
C532	ECUV1A105ZFV	1	
C533	ECUV1C104ZFV	0.1	
C534	ECUV1C104ZFV	0.1	
C540	PQCUV1A225ZF	2.2	S
C541	PQCUV1A225ZF	2.2	s
C543	ECUV1C104ZFV	0.1	

Ref. No.	Part No.	Part Name & Description	Remarks
C544	PQCUV1A225ZF	2.2	
C545	ECUV1A105ZFV	1	
C550	ECUV1C104ZFV	0.1	
C551	ECUV1C104ZFV	0.1	
C552	ECUV1C104ZFV	0.1	
C553	ECUV1C104ZFV	0.1	
C554	ECUV1C104ZFV	0.1	
C701	PSCUV2EY104K	0.1	s
C703	ECUV1E104ZFV	0.1	s
C705	PQCUV1E823KB		s
C707	PQCUV1E823KB		s
C708	ECUV1E104ZFV	0.1	s
C709	ECA2EHG100	10P	3
C711	ECA2EHG100	10P	
C711	ECUV1C473KBV		
	ECUV1C473KBV	0.047	
C713		0.1	S
C714	ECUV1H471JCV	470P	
C715	ECUV1E104ZFV	0.1	
C716	ECUV1E104ZFV	0.1	S
C717	ECA1HHG101	100P	_
C718	ECUV1E104ZFV	0.1	S
C801	EEUFC1E101S	100	
C802	EEUFC1E121	120	
C805	ECUV1E104ZFV	0.1	
C806	ECUV1E104ZFV	0.1	
C807	ECUV1C104ZFV	0.1	
C808	ECUV1C104ZFV	0.1	
C809	EEUFC0J221	220	
C810	EEUFC1A151	150	
C2A	ECEA1HU2R2	2.2	
C2B	ECEA1HU2R2	2.2	
C2C	ECEA1HU2R2	2.2	
C2D	ECEA1HU2R2	2.2	
C2E	ECEA1HU2R2	2.2	
C2F	ECEA1HU2R2	2.2	
C2G	ECEA1HU2R2	2.2	
C2H	ECEA1HU2R2	2.2	
СЗА	ECUV1A105ZFV	1	
СЗВ	ECUV1A105ZFV	1	
C3C	ECUV1A105ZFV	1	
C3D	ECUV1A105ZFV	1	
C3E	ECUV1A105ZFV	1	
C3F	ECUV1A105ZFV	1	
C3G	ECUV1A105ZFV	1	
СЗН	ECUV1A105ZFV	1	
C4A	PQCUV1H105JC	1	S
C4B	PQCUV1H105JC	1	S
C4C	PQCUV1H105JC	1	S
C4D	PQCUV1H105JC	1	S
C4E	PQCUV1H105JC	1	s
C4F	PQCUV1H105JC	1	S
C4G	PQCUV1H105JC	1	S
C4H	PQCUV1H105JC	1	S
C5A	PQCUV1H105JC	1	

Ref. No.	Part No.	Part Name & Description	Remarks
C5B	PQCUV1H105JC	1	S
C5C	PQCUV1H105JC	1	S
C5D	PQCUV1H105JC	1	s
C5E	PQCUV1H105JC	1	s
C5F	PQCUV1H105JC	1	s
C5G	PQCUV1H105JC	1	s
C5H	PQCUV1H105JC	1	s
C6A	ECUV1H680JCV	68P	s
C6B	ECUV1H680JCV	68P	
C6C	ECUV1H680JCV	68P	
C6D	ECUV1H680JCV	68P	
C6E	ECUV1H680JCV	68P	
C6F	ECUV1H680JCV	68P	
C6G	ECUV1H680JCV	68P	
C6H	ECUV1H680JCV	68P	
C7A	ECUV1H680JCV	68P	
C7B	ECUV1H680JCV	68P	
C7C	ECUV1H680JCV	68P	
C7D	ECUV1H680JCV	68P	
C7E	ECUV1H680JCV	68P	
C7F	ECUV1H680JCV	68P	
C7G	ECUV1H680JCV	68P	
C7H	ECUV1H680JCV	68P	
C8A	ECUV1C104KBV	0.1	
C8B	ECUV1C104KBV	0.1	
C8C	ECUV1C104KBV	0.1	
C8D	ECUV1C104KBV	0.1	
C8E	ECUV1C104KBV	0.1	
C8F	ECUV1C104KBV	0.1	
C8G	ECUV1C104KBV	0.1	
C8H	ECUV1C104KBV	0.1	
C9A	ECUV1C104KBV	0.1	
С9В	ECUV1C104KBV	0.1	
C9C	ECUV1C104KBV	0.1	
C9D	ECUV1C104KBV	0.1	S
C9E	ECUV1C104KBV	0.1	
C9F	ECUV1C104KBV	0.1	
C9G	ECUV1C104KBV	0.1	
С9Н	ECUV1C104KBV	0.1	
C10A	ECUV1A105ZFV	1	
C10B	ECUV1A105ZFV	1	
C10C	ECUV1A105ZFV	1	
C10D	ECUV1A105ZFV	1	
C10E	ECUV1A105ZFV	1	
C10F	ECUV1A105ZFV	1	
C10G	ECUV1A105ZFV	1	
C10H	ECUV1A105ZFV	1	
C11A	ECUV1A105ZFV	1	
C11B	ECUV1A105ZFV	1	
C11C	ECUV1A105ZFV	1	
C11D	ECUV1A105ZFV	1	
C11E	ECUV1A105ZFV	1	
-··-			+
C11F	ECUV1A105ZFV	1	

Ref. No.	Part No.	Part Name & Description	Remarks
C11H	ECUV1A105ZFV	1	
C51A	ECEA1HN4R7S	4.7	S
C51B	ECEA1HN4R7S	4.7	S
C51C	ECEA1HN4R7S	4.7	S
C51D	ECEA1HN4R7S	4.7	S
C51E	ECEA1HN4R7S	4.7	S
C51F	ECEA1HN4R7S	4.7	s
C51G	ECEA1HN4R7S	4.7	
C51H	ECEA1HN4R7S	4.7	
C52A	ECUV1H103KBV	0.01	
C52B	ECUV1H103KBV	0.01	
C52C	ECUV1H103KBV	0.01	
C52D	ECUV1H103KBV	0.01	
C52E	ECUV1H103KBV	0.01	
C52F	ECUV1H103KBV	0.01	
C52G	ECUV1H103KBV	0.01	
C52H	ECUV1H103KBV	0.01	
C53A	ECUV1H103KBV	0.01	
C53B	ECUV1H103KBV	0.01	
C53C	ECUV1H103KBV	0.01	
C53D	ECUV1H103KBV	0.01	
C53E	ECUV1H103KBV	0.01	
C53F	ECUV1H103KBV	0.01	
C53G	ECUV1H103KBV	0.01	
C53H	ECUV1H103KBV		
C54A	ECUV1C393KBV	0.01	s
		0.039	S
C54B	ECUV1C393KBV	0.039	_
C54C	ECUV1C393KBV	0.039	S
C54D	ECUV1C393KBV	0.039	S
C54E	ECUV1C393KBV	0.039	S
C54F	ECUV1C393KBV	0.039	S
C54G	ECUV1C393KBV	0.039	S
C54H	ECUV1C393KBV	0.039	S
C55A	ECEA1HU100	10	
C55B	ECEA1HU100	10	
C55C	ECEA1HU100	10	
C55D	ECEA1HU100	10	
C55E	ECEA1HU100	10	
C55F	ECEA1HU100	10	
C55G	ECEA1HU100	10	S
C55H	ECEA1HU100	10	S
C56A	PSCEA1HN100	10P	
C56B	PSCEA1HN100	10P	
C56C	PSCEA1HN100	10P	
C56D	PSCEA1HN100	10P	
C56E	PSCEA1HN100	10P	
C56F	PSCEA1HN100	10P	
C56G	PSCEA1HN100	10P	
C56H	PSCEA1HN100	10P	
C57A	ECEA1HU100	10	
C57B	ECEA1HU100	10	
C57C	ECEA1HU100	10	
C57D	ECEA1HU100	10	
C57E	ECEA1HU100	10	

Ref. No.	Part No.	Part Name & Description	Remarks
C57F	ECEA1HU100	10	
C57G	ECEA1HU100	10	
C57H	ECEA1HU100	10	
C58A	ECEA1HU100	10	
C58B	ECEA1HU100	10	
C58C	ECEA1HU100	10	
C58D	ECEA1HU100	10	s
C58E	ECEA1HU100	10	s
C58F	ECEA1HU100	10	S
C58G	ECEA1HU100	10	S
C58H	ECEA1HU100	10	
C59A	ECUV1H680JCV	68P	
C59B	ECUV1H680JCV	68P	
C59C	ECUV1H680JCV	68P	
C59D	ECUV1H680JCV	68P	
C59E	ECUV1H680JCV	68P	
C59F	ECUV1H680JCV	68P	
C59G	ECUV1H680JCV	68P	
C59H	ECUV1H680JCV	68P	
C60A	ECUV1H680JCV	68P	
C60B	ECUV1H680JCV	68P	
C60C	ECUV1H680JCV	68P	
C60D	ECUV1H680JCV	68P	
C60E	ECUV1H680JCV	68P	
C60F	ECUV1H680JCV	68P	
C60G	ECUV1H680JCV	68P	
C60H	ECUV1H680JCV	68P	

15. FOR SCHEMATIC DIAGRAM

Note:

1. DC voltage measurements are taken with voltmeter from the negative voltage line.

Important Safety Notice:
Components identified by $\underline{\wedge}$ mark have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified parts.

2. This schematic diagram may be modified at any time with the development of new technology.

16. SCHEMATIC DIAGRAM

16.1. NO.1

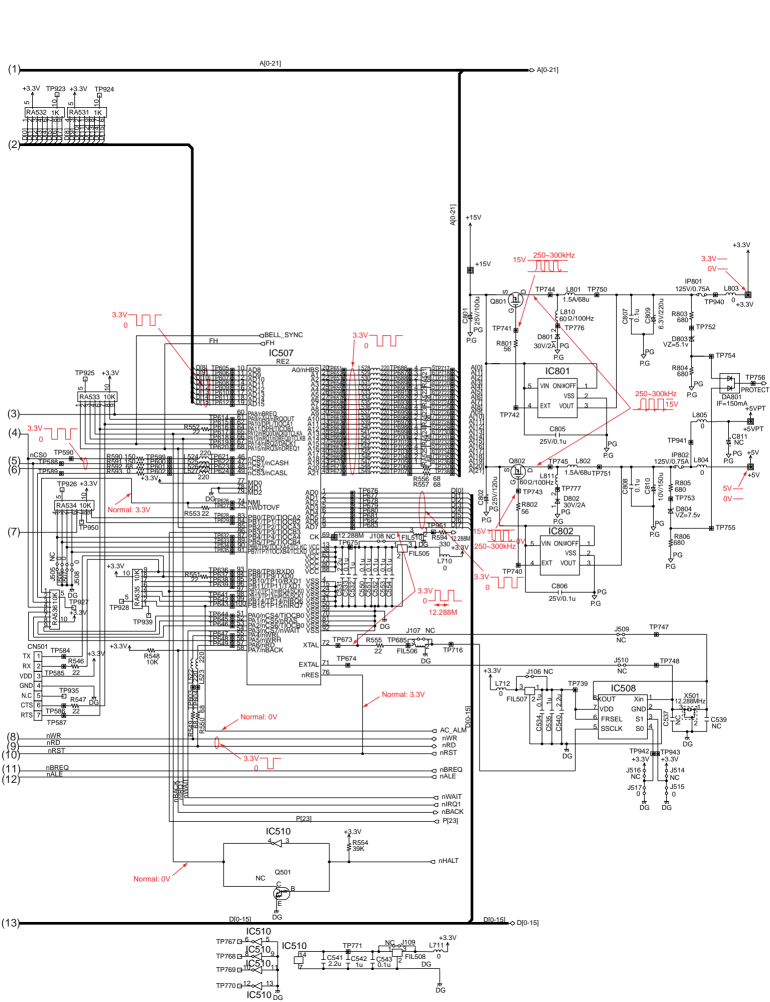
16.2. NO.2

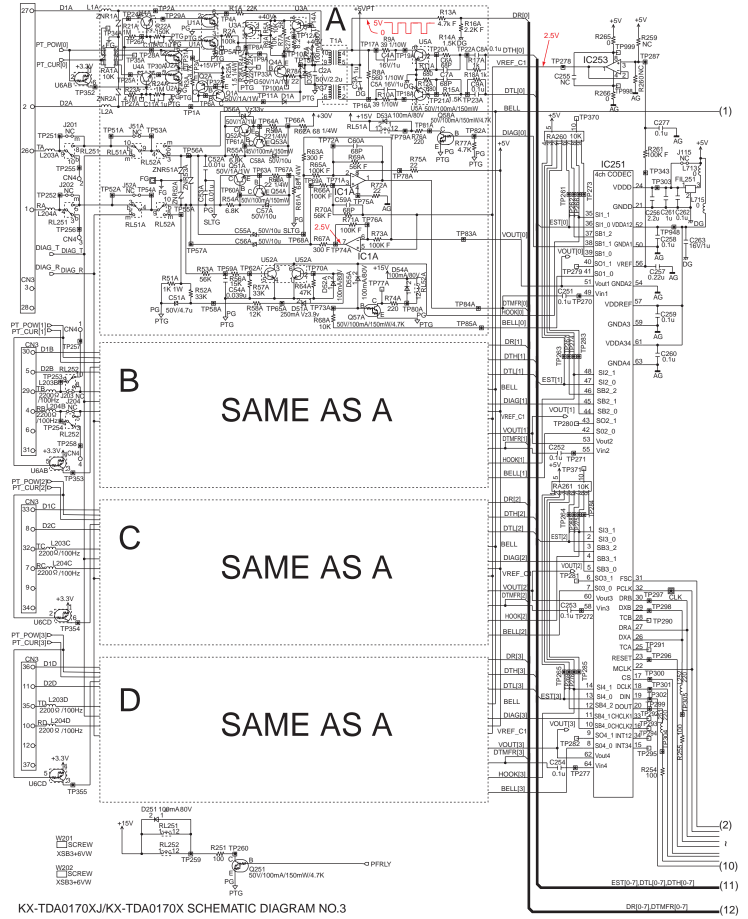
16.3. NO.3

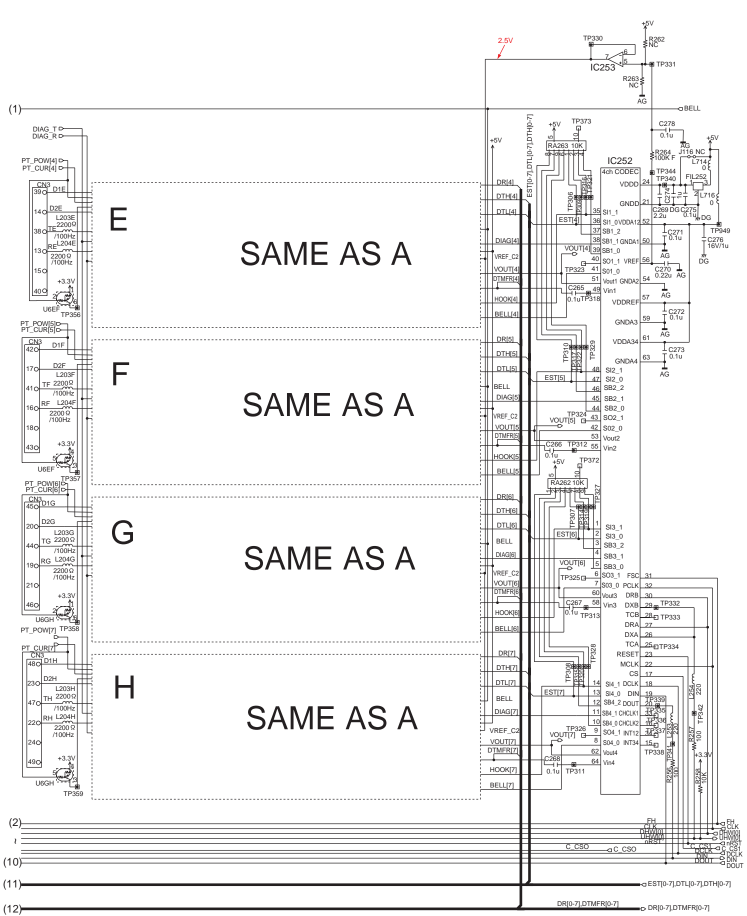
17. PRINTED CIRCUIT BOARD

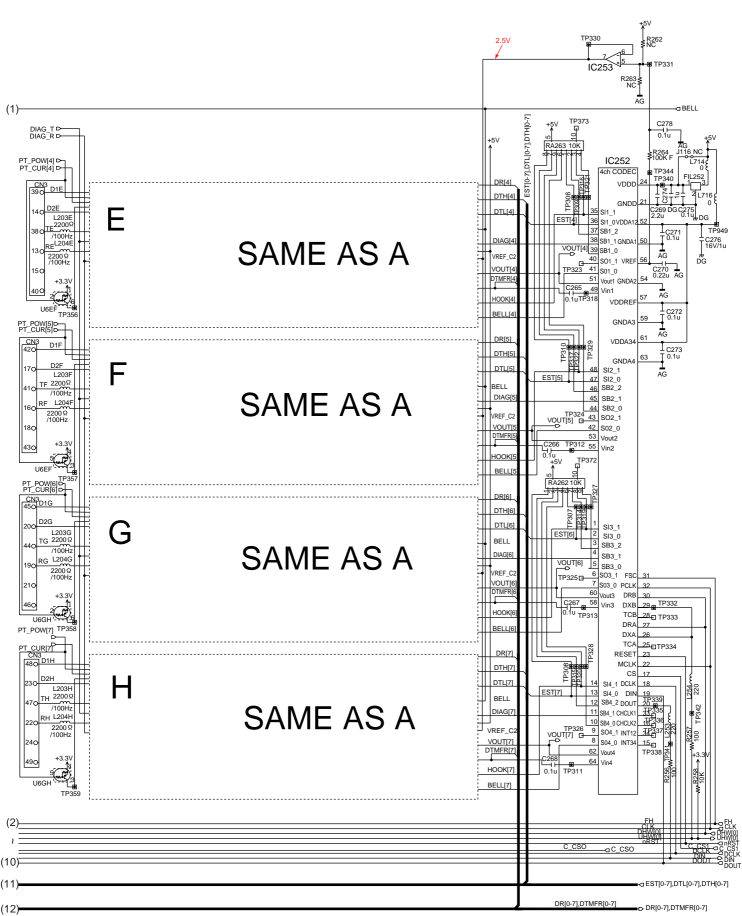
17.1. Component View

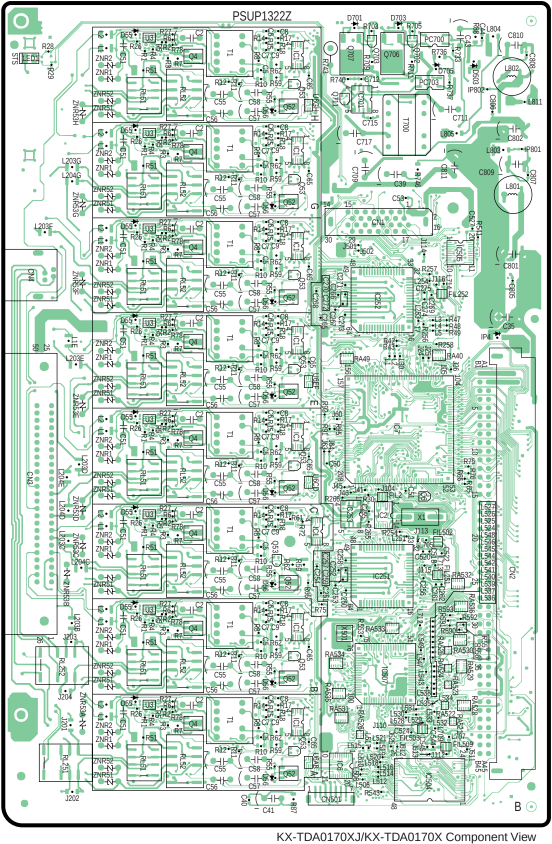
17.2. Bottom View
H / KXTDA0170XJ / KXTDA0170XUK

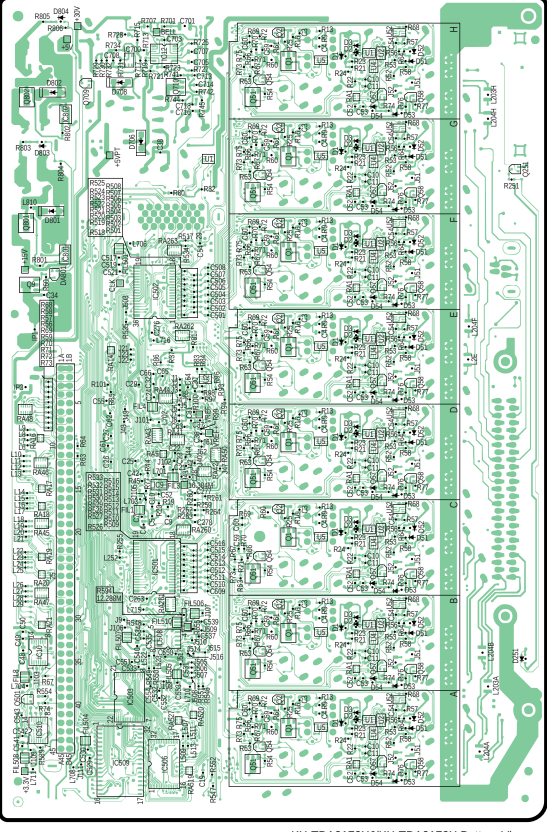


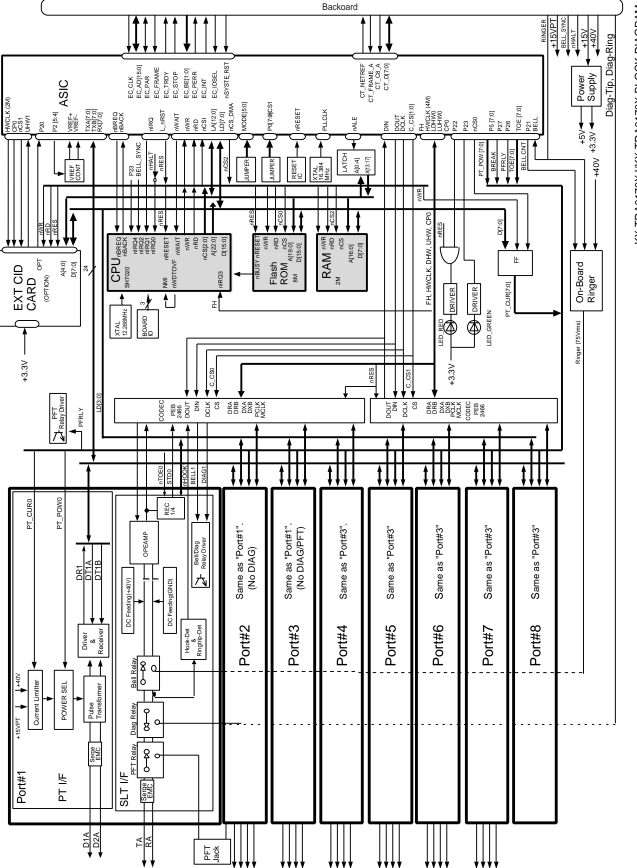












KX-TDA0170XJ/KX-TDA0170X BLOCK DIAGRAM

